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Mitchell Community College shall continue to offer equal employment opportunities to its existing personnel and applicants for employment, and equal educational programs and instructional opportunities to students without regard to race, color, religion, sex, age, handicap, or national origin.



MITCHELL COMMUNITY COLLEGE

is Accredited By the Commission on Colleges of the SOUTHERN ASSOCIATION OF COLLEGES AND SCHOOLS to award the A.A., A.F.A., A.S., A.A.S. degrees and diplomas and certificates in Technical and Vocational Programs

STATESVILLE, N. C. 28677
Phone: 704-878-3200





1852 — Chartered by Concord Presbytery
1856 — Began operations as Concord Female Seminary
1932 — Became coeducational
1959 — Became private independent junior college
1973 — Became public community college

SERVING IREDELL COUNTY & NORTH CAROLINA FOR OVER ONE HUNDRED & THIRTY YEARS

Mitchell Community College issues this catalog for the purpose of furnishing prospective students and other interested persons with information about the institution and its programs. Announcements contained herein are subject to change without notice and may not be regarded in the nature of binding obligations on the college or the state. Efforts will be made to keep changes to a minimum, but changes in policy by the State Board of Community Colleges, or by local conditions, may make some alterations in curriculums, fees, etc., necessary. The college disclaims any liability of any kind by virtue of changes in any of the information contained in this catalog.

Wherever the terms "man," "men," or related pronouns appear in this catalog, they have been used in their generic sense to include all humankind — both female and male sexes.

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ACADEMIC CALENDAR FOR 1989-91

SPRING QUARTER 1989

March	6	Monday	Registration
March	7	Tuesday	Faculty Workday
March	8	Wednesday	Classes Begin
March	8-10	Wednesday-Friday	Late Registration and Drop/Add
March	24-27	Friday-Monday	Easter Holidays
March	28	Tuesday	Classes Resume
April	17	Monday	Midterm
April	19	Wednesday	Last day to withdraw from a class without Grade of "F"
May	18	Thursday	Last day to withdraw from school without "F" grades
May	25	Thursday	End of Spring Quarter
May	26	Friday	Graduation

SUMMER QUARTER 1989

May	29	Monday	Registration
May	30	Tuesday	Classes Begin
May 30-June	: 1	Tuesday-Thursday	Late Registration and Drop/Add Period
July	3-4	Monday-Tuesday	Holidays
July	6	Thursday	Midterm
July	11	Tuesday	Last day to withdraw from a class without Grade of "F"
August	9	Wednesday	Last day to withdraw from school without "F" grades
August	16	Wednesday	End of Summer Quarter

FIRST SESSION SUMMER 1989

May	29	Monday	Registration
May	30	Tuesday	Classes Begin
May	30-31	Tuesday-Wednesday	Late Registration and Drop/Add Period
June	15	Thursday	Midterm
June	20	Tuesday	Last day to withdraw from a class without Grade of "F"
July	3-4	Monday-Tuesday	Holidays
July	5	Wednesday	Last day to withdraw from school without "F" grades
July	10	Monday	End of First Session

SECOND SESSION SUMMER 1989

July	10	Monday	Registration
July	11	Tuesday	Classes Begin
July	11-12	Tuesday-Wednesday	
July	27	Thursday	Midterm
August	1	Tuesday	Last day to withdraw from a class without Grade of "F"
August	9	Wednesday	Last day to withdraw from school without "F" grades
August	16	Wednesday	End of Second Session
		FALL QUART	
August	29	Tuesday	Faculty Workshop and Student Orientation
August	30-31	Wednesday-Thursday	y Registration
September	1	Friday	Faculty Workshop
September	4	Monday	Labor Day
September	5	Tuesday	Classes Begin
September	5-7	Tuesday-Thursday	Late Registration and Drop/Add Period
October	11	Wednesday	Midterm
October	13	Friday	Last day to withdraw from a class without Grade of "F"
November	13	Monday	Last day to withdraw from school without Grade of "F"
November	20	Monday	End of Fall Quarter
November	23-24	Thursday-Friday	Thanksgiving Holidays
		WINTER QUART	TER 1989-90
November	27	Monday	Registration
November	28	Tuesday	Faculty Workday
November	29	Wednesday	Classes Begin
November Dec 1	29-	Wednesday-Friday	Late Registration and Drop/Add Period
December	20-Janua	ary 1	Christmas Holidays
January	2	Tuesday	Classes Resume
January	15	Monday	Holiday
January	18	Thursday	Midterm
January	22	Monday	Last day to withdraw from a class without Grade of "F"
February	20	Tuesday	Last day to withdraw from school without Grade of "F"
February	27	Tuesday	End of Winter Quarter

SPRING QUARTER 1990

		DI Ittii Q DIIII	
March	5	Monday	Registration
March	6	Tuesday	Faculty Workday
March	7	Wednesday	Classes Begin
March	7-9	Wednesday-Friday	Late Registration and Drop/Add Period
April	12	Thursday	Midterm
April	13-16	,	Easter Holidays
April	17	Tuesday	Classes Resume
April	18	Wednesday	Last day to withdraw from a class without Grade of "F"
May	17	Thursday	Last day to withdraw from school
,		,	without Grade of "F"
May	24	Thursday	End of Spring Quarter
May	25	Friday	Graduation
,		,	
		SUMMER QUAR	TER 1990
May	28	Monday	Registration
May	29	Tuesday	Classes Begin
May	29-31	Tuesday-Thursday	Late Registration and Drop/Add Period
July	3	Tuesday	Midterm
July	4-5	Wednesday-Thursday	Holidays
July	10	Tuesday	Last day to withdraw from a class without Grade of "F"
August	8	Wednesday	Last day to withdraw from school without "F" Grade
August	15	Wednesday	End of Summer Quarter
]	FIRST SESSION SU	<u>IMMER 1990</u>
May	28	Monday	Registration
May	29	Tuesday	Classes Begin
May	29-30	Tuesday-Wednesday	Late Registration and Drop/Add Period
June	14	Thursday	Midterm
June	19	Tuesday	Last day to withdraw from a class without Grade of "F"
July	2	Monday	Last day to withdraw from school without "F" Grade
July	4-5	Wednesday-Thursday	Holidays
July	9	Monday	End of First Session

SECOND SESSION SUMMER 1990

	_		
July	9	Monday	Registration
July	10	Tuesday	Classes Begin
July	10-11	Tuesday-Wednesday	Late Registration and Drop/Add
			Period
July	26	Thursday	Midterm
July	31	Tuesday	Last day to withdraw from a class without Grade of "F"
August	8	Wednesday	Last day to withdraw from school without "F" Grade
August	15	Wednesday	End of Second Session

FALL QUARTER 1990

August	28	Tuesday	Faculty Workshop and Student	
		Orientation		
August	29-30	Wednesday-Thursday	Registration	
August	31	Friday	Faculty Workshop	
September	3	Monday	Labor Day	
September	4	Tuesday	Classes Begin	
September	4-6	Tuesday-Thursday	Late Registration and Drop/Add	
•			Period	
October	10	Wednesday	Midterm	
October	12	Friday	Last day to withdraw from a class	
			without Grade of "F"	
November	12	Monday	Last day to withdraw from school	
			without Grade of "F"	
November	19	Monday	End of Fall Quarter	
November	22-23	Thursday-Friday	Thanksgiving Holidays	

WINTER QUARTER 1990-91

November	_26	Monday	Registration
November	27	Tuesday	Faculty Workday
November	28	Wednesday	Classes Begin
November	28-30	Wednesday-Friday	Late Registration and Drop/Add Period
December	20-Janua	ary 1	Christmas Holidays
January	2	Wednesday	Classes Resume
January	17	Thursday	Midterm
January	21	Monday	Holidaý
January	22	Tuesday	Last day to withdraw from a class without Grade of "F"
February	19	Tuesday	Last day to withdraw from school without Grade of "F"
February	26	Tuesday	End of Winter Quarter

SPRING QUARTER 1991

March	4	Monday	Registration
March	5	Tuesday	Faculty Workday
March	6	Wednesday	Classes Begin
March	6-8	Wednesday-Friday	Late Registration and Drop/Add
April	1-5		Easter Holidays
April	8	Monday	Classes Resume
April	18	Thursday	Midterm
April	22	Monday	Last day to withdraw from a class without Grade of "F"
May	21	Tuesday	Last day to withdraw from school without Grade of "F"
May	28	Tuesday	End of Spring Quarter
May	29	Wednesday	Graduation

SUMMER QUARTER 1991

June	3	Monday	Registration
June	4	Tuesday	Classes Begin
June	4-6	Tuesday-Thursday	Late Registration and Drop/Add Period
July	4	Thursday	Holiday
July	10	Wednesday	Midterm
July	15	Monday	Last day to withdraw from a class without Grade of "F"
August	13	Tuesday	Last day to withdraw from school without Grade of "F"
August	20	Tuesday	End of Summer Quarter

FIRST SESSION SUMMER 1991

June	3	Monday	Registration
June	4	Tuesday	Classes Begin
June	4-5	Tuesday-Wednesday	Late Registration and Drop/Add
			Period
June	20	Thursday	Midterm
June	25	Tuesday	Last day to withdraw from a class
			without Grade of "F"
July	4	Thursday	Holiday
July	8	Monday	Last day to withdraw from school
			without Grade of "F"
July	11	Thursday	End of First Session

July	11	Thursday	Registration
July	15	Monday	Classes Begin
July	15-16	Monday-Tuesday	Late Registration and Drop/Add
			Period
July	31	Wednesday	Midterm
August	5	Monday	Last day to withdraw from a class without Grade of "F"
August	13	Tuesday	Last day to withdraw from school without Grade of "F"
August	20	Tuesday	End of Second Session





General Information

EQUAL OPPORTUNITY POLICY STATEMENT

Mitchell Community College shall continue to offer equal employment opportunities to its existing personnel and applicants for employment without regard to race, color, religion, sex, age, handicap, or national origin. The "Open Door" philosophy extends equal educational programs and instructional opportunities to the college's service area. Ongoing compliance with Federal and State regulations shall be enforced with specific regard to:

- (A) Age Discrimination in Employment Act of 1967 (as amended)
- (B) Civil Rights Act of 1968
- (C) Civil Rights Acts of 1866 and 1871
- (D) Title VI of Civil Rights Act of 1964
- (E) Executive Order No. 11246 (as amended)
- (F) The Rehabilitation Act of 1973 (as amended: Sec. 503; Sec. 504)
- (G) Title IX of Educational Amendments of 1972
- (H) Equal Pay Act of 1963 (as amended)
- (I) Title VII of Civil Rights Act of 1964 (as amended)

Persons with concerns related to areas falling under Federal and State regulations should contact the Affirmative Action Officer, whose office is located in the Frazier House, telephone number (704) 878-3200, extension 258.

LOCATION

Mitchell Community College is located in Piedmont North Carolina, downtown Statesville, in the foothills of the Blue Ridge Mountains. Interstate Highways 40 and 77 intersect on the outskirts of the city. Statesville is situated approximately 50 miles north of Charlotte, and 50 miles southwest of Winston-Salem. The population of Statesville and Iredell County is approximately 82,500.

HISTORY

Mitchell Community College began operations as such on July 1, 1973. It merged a rich historical past, steeped in tradition and culture, with a vibrant and relevant present when Mitchell College joined with 56 sister institutions in the state to become a community college.

Mitchell College enrolled its first students in 1856. Concord Presbytery had authorized its establishment as early as 1852; and with the exception of one period, it remained under the control of Concord Presbytery until 1959, when it became an independent community college.

The Main Building, constructed in 1856, is a stuccoed brick structure of three stories, ornamented by a lofty portico with six massive columns. In 1907 the Shearer Hall was added to the Main Building. The first floor contains an auditorium and is equipped with a pipe organ and a concert grand piano.

The Student Union is the college social center and contains a T.V. room, recreational facilities, the book store, and food service facilities. This building was constructed in 1963.

The Mitchell Community College Learning Resources Center was opened in 1967. It houses the library, audio-visual center and Rotary Auditorium which seats 149.

The Vocational Building was occupied Spring Quarter 1977. The beautiful new structure houses five vocational labs, technical and vocational classrooms, technical labs and general instruction classrooms. The architecture of the building was carefully matched with the library which is located directly across the street.

The Science Building completes the structures surrounding the historic Mitchell Circle. It was occupied at the beginning of the summer session 1979. The two-story building provides three labs and two classrooms for vocational programs, four labs and three classrooms for the sciences, and an attractive student waiting area. The architecture blends well with the other four buildings around the Circle.

The Continuing Education operation is administered in the renovated D. Matt Thompson Junior High School on West Front Street. Some of the classes and labs are located at Statesville Senior High School; South Iredell High School; The Mooresville Center; North Iredell High School; Statesville Recreation Center and at many industrial sites throughout the county.

The college became coeducational in 1932, and in 1955 was admitted to membership in the Southern Association of Colleges and Schools. The excellence of the college transfer program has been retained. The addition of occupational programs, community service, and adult education to the existing programs has made Mitchell a comprehensive community college. It will continue to fill the needs of a growing number of students.

PURPOSE

Mitchell Community College operates as a comprehensive community college and seeks to be of optimum educational and cultural service to the people within its geographical area. Concerned with the community as a whole and in particular with the needs of all persons over eighteen years of age and persons sixteen years of age and older with special needs, Mitchell commits its resources to the following purposes: (1) to provide the first two years of academic courses leading to baccalaureate and professional degrees; (2) to meet the pre-service and in-service manpower training needs for industry, business, government, and service occupations that require up to and including the associate degree; (3) to serve the adult population with basic education and salable skills; and (4) to enhance personal fulfillment, responsible citizenship, and standards of living through general and continuing education.

MEMBERSHIPS AND APPROVALS

Mitchell Community College is a member of: American Association of Community and Junior Colleges North Carolina Department of Community Colleges Southern Association of Colleges and Schools National Association of Student Financial Aid Administrators

Mitchell Community College is recognized and approved by: North Carolina Department of Public Instruction Division of Vocational Rehabilitation Southern Association of Colleges and Schools North Carolina State Board of Community Colleges

VETERANS

Persons enrolled at Mitchell Community College will be eligible to receive Veterans Administration benefits if they qualify.

ALUMNI

The Alumni Services Office strives to maintain current addresses for all MCC graduates to facilitate communication between the College and its graduates, as well as among graduates who wish to contact their former classmates. The Alumni Services Office seeks news items from alumni, publishes an alumni newsletter four times per year, and helps coordinate the annual class reunions held on campus each spring.





Admissions, Expenses, Veterans Information, and Financial Aid

ADMISSIONS

ADMISSION REQUIREMENTS

Mitchell Community College subscribes to the "Open Door" policy as set by the North Carolina Department of Community Colleges. The college will admit all applicants who are 18 years old or older, high school graduates, and students 16 years old or older with special needs to some appropriate program. The college serves all students without regard to race, color, sex, religion, age, handicap, creed, or national origin.

In general, a high school diploma or GED is required for all post-secondary programs. Students without these prerequisites are admitted into vocational programs as a result of counseling when the students demonstrate the necessary skills for success in the programs. Each program is open to students who qualify.

ADMISSION PROCEDURE

Persons wishing to apply for a curriculum program at Mitchell Community College should contact the Office of the Admissions Coordinator for necessary forms, testing dates, and interview appointments. Additional procedures will be forwarded along with the applications to the applicant. The following are generally required for all curriculum programs:

- 1. Application (includes medical and residency status information)
- 2. High School and College (if transfer student) transcripts
- 3. Placement Tests
- 4. Interview
- 5. Medical examination forms and personal recommendations (Nursing applicants only).

Students applying to the Nursing program please see Nursing Policy and Procedure Manual.

READMISSION REQUIREMENTS

An application for readmission must be completed for those who wish to reenter after an absence of one quarter or more. For readmission to the nursing program, please see the Nursing Policy and Procedure Manual.

SPECIAL CREDIT STUDENTS

Those persons not enrolled in a degree or diploma program must complete an application.

ADMISSION TO CONTINUING EDUCATION PROGRAMS

Any person who is 18 years old, 16 by special permission, or a high school graduate is eligible to enter a Continuing Education Program. Further information is available in the Continuing Education section of this catalog or from the Dean of Continuing Education.

PROVISIONAL ADMISSION

A student applying too late to complete pre-entrance requirements may be admitted as a provisional student. In such a case, all requirements must be completed within the first quarter of attendance.

SPECIAL ADMISSION

Students not meeting the admissions requirements outlined may, in some cases, be admitted on an individual basis. A decision on each case is made by the department chairman concerned. Special admission will be granted if there is good and sufficient reason and may be withdrawn at any time.

VISITING STUDENTS

A person who has been accepted by or is enrolled at another institution may be admitted as a visiting student. An application along with a statement from the dean of the student's own college must be filed in the Admissions Office. Visiting students may take approved courses for transfer credit.

TRANSFER APPLICANTS

Transfer students may enter Mitchell Community College upon meeting requirements as outlined above. Official transcripts of all previous college work must be submitted. Credit will be allowed whenever possible.

TRANSFER OF CREDITS

Educational work taken at a regionally accredited institution in which a grade of "C" or better was earned and a comparable course is offered at Mitchell Community College may be accepted in transfer if appropriate to the student's program of study.

Work at institutions which are not regionally accredited is evaluated on the basis of the current issue of Report of Credits Given by Educational Institutions published by the AACRAO and similar publications. Credit toward technical and vocational programs may be accepted from other agencies at the discretion of the college. Transfer work over ten years old must be validated by examination.

Final acceptance or rejection of transfer credits lies with the college. A minimum of 30 quarter hours credit in the student's program of study must be earned at Mitchell to be eligible for graduation.

TRANSFERABILITY OF COURSES AND PROGRAMS

When Mitchell became a junior college in 1925, transfer to senior institutions was its major purpose. Students have traditionally transferred to colleges throughout the nation with little or no difficulty if they did well at Mitchell. Since becoming a Community College in 1973, this institution has not changed.

An in-house Transfer Handbook is published for all counselors and transfer advisors. Also, the manual, Policies of Senior Colleges and Universities Concerning Transfer Students from Two-Year Colleges in North Carolina is used. College catalogs from all North Carolina universities, senior colleges, and junior and community colleges are kept current and are on file in the office of the Dean of Student Development. In addition, all universities and senior institutions are surveyed annually by the college for as much specific information as possible on transfers.

Technical and vocational programs were not designed for transfer; however, in recent years, some senior institutions have begun to receive selected technical courses and/or programs from community colleges. Such decisions and policies are made by individual senior institutions, and information is on file in the office of the Dean of Student Development.

CHANGE OF PROGRAM

Students who change from one program to another within the institution will have credit hours and quality points transferred according to the requirements of the new program. All courses completed within the new program will be used to calculate the quality point average.

COLLEGE LEVEL EXAMINATION PROGRAM

Credit may be allowed for up to 30 quarter hours of college work based on appropriate scores on the CLEP General Examination where appropriate to the student's program of study.

SERVICE EXPERIENCE

Veterans may receive credit for USAFI courses and for service school training where appropriate to the student's program and where a comparable course is offered by the college. USAFI courses are evaluated on the basis of the catalog of the USAFI. Service School Training is evaluated on the basis of A Guide to the Evaluation of Educational Experiences in the Armed Services, published by the American Council on Education. Credit, not to

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exceed three quarter hours, is allowed for physical education to veterans upon presentation of discharge or separation papers appropriate to the veteran's course of study. Final acceptance or rejection of the credit lies with the college.



EXPENSES

STUDENT CHARGES AND REFUNDS

Mitchell Community College operates on the quarter system. Students are required to pay all charges at the time of registration. Tuition charges are set by the State Board of Community Colleges and are subject to change without notice.

- 1. Tuition and fees for each quarter are payable on or before the date of registration. Any student who is unable to make payment at that time must make a special arrangement with the Financial Aid Office.
- 2. Written verification for third party billing must be received by the business office before a student will be allowed to register without making payment at the time of registration.
- 3. A student is not eligible for re-registration who has an outstanding balance due to the college. This includes any outstanding balance at another institution of the Community College system, if known.
- 4. No student will be allowed to graduate, receive a diploma or certificate, or a transcript of his record, nor will any information concerning his record be forwarded to any other institution or other person so long as the delinquent account is outstanding.
- 5. Students failing to complete the registration procedure, which includes payment to the Business Office, during the designated registration period as printed in the catalog will be required to pay a \$5.00 late registration fee.

GENERAL GUIDELINES FOR STUDENT CHARGES AND REFUNDS

CURRICULUM COURSES

Tuition: Current tuition charges are \$6.25 for in-state and \$58.50 for out-of-state per quarter hour with a maximum charge of \$75.00 and \$702.00 per quarter respectively. Charges are shown below:

Quarter Hours	In-State	Out-of-State
1	\$ 6.25	\$ 58.50
2	12.50	117.00
3	18.75	175.50
4	25.00	234.00
5	31.25	292.50
6	37.50	351.00
7	43.75	409.50
8	50.00	468.00
9	56.25	526.50
10	62.50	585.00
11	68.75	643.50
12	75.00	702.00
. =		

Exceptions: Students who have paid tuition at one institution and are given permission to transfer to another institution shall be issued a letter verifying payment has been made for the quarter and the institution to which he is transferring will accept the letter in lieu of payment.

A student may enroll for the same quarter at two or more institutions and the total amount of tuition paid may not exceed \$75.00 or \$702.00.

Persons 65 or over are not required to pay tuition.

Refunds: Tuition refunds are made if, in the judgment of the institution, the student is compelled to withdraw from college for unavoidable reasons. The student is required to make his request in writing to the Dean of Student Development. If the request is approved, two-thirds of the tuition is refunded if the student withdraws within ten calendar days from the first day of classes for the quarter. Refunds of \$5.00 or less are not made. If a course or curriculum fails to materialize, all the tuition is refunded.

If a student withdraws after ten calendar days from the first day of classes, but before the end of the quarter for reasons excusable by the institution, the student may be allowed credit for the unrefunded tuition and fees if he enrolls during any of the next four calendar quarters and petitions in writing for such credit.

Students may receive full refunds for classes cancelled by the College; however, there will be no refunds for classes from which students withdraw.

If a student dies during the quarter, all tuition and fees for the quarter are refunded to the estate of the deceased.

Library Fines: A fee for lost books and over-due books is charged. If a lost book fee is charged and the book is later found and returned, the fee is refunded.

Graduation Fees: The following graduation fees are charged: Cap & Gown, \$12.00; Diploma or certificate, \$11.00.

If a student fails to meet the graduation requirements and the cap and gown package is unopened, the \$12.00 charge is refunded. If a student does not participate in graduation and asks that his diploma be mailed, a \$4.50 charge is made for registered mail.

Audit Fee: Tuition for auditing classes must be paid except in case of full-time students who may audit with no additional charge.

Credit By Examination: Tuition must be paid for credit by examination except in case of full-time students for whom there would be no additional charge.

Parking: Parking stickers are distributed at registration at no charge. A \$1.00 fine is charged for each parking violation after the first violation.

Physical Education Fees: The following physical education activity courses have fees as shown:

Horseback Riding	\$65.00		
Golf	15.00	Racquetball	20.00
Bowling	15.00	Swimming	20.00

If a student withdraws from the class before the first class meeting, the fee is refunded. No part of this fee is refunded after the first class meeting. **Insurance:** A group accident insurance policy is available to students on a voluntary basis. Coverage is to and from school and for school-sponsored activities. The contract is September-September and the annual charge is

\$6.75 regardless of the quarter enrolled. There is no refund of insurance charges.

Registration Fee: There is no registration fee; however, students registering after the day of registration are charged a late fee of \$5.00.

Student Activity Fee: All students who take eight or more quarter hours are charged a \$9.00 student fee for the fall, winter, and spring quarters. A student pays a total of \$27.00 for the academic year if he is enrolled for all three quarters. The fee is distributed as follows:

Student Government	\$ 5.00
Athletics	\$ 2.00
Circle	\$ 2.00

All expenditures from these funds are related directly to student activities.

Exceptions: Students who take courses that are taught off campus are not charged a student activity fee. Persons who are employed as law enforcement officers and enroll in the Criminal Justice program are not charged the student activity fee.

Refunds: Rules governing student activity fee refund are the same as those for tuition refund.

Transcripts: No transcript is released without the written permission of the student. A \$1.00 fee is charged for each transcript.

Books: Cost of books will vary from program to program; however, most students pay an estimated \$300 for books for the academic year, with the first quarter charges being considerably more than the other two quarters. **Special Fees:** Because of the nature of some programs, additional supplies, materials, tools, etc., may be required for purchase by the student. The following list gives the estimated cost for these items. The student is responsible for securing these items and monies are not handled by the institution.

Air Conditioning	\$60.00
Electronics Engineering	60.00
Electrical Installation	100.00
Automotive Mechanics	200.00
Drafting	60.00
Machinist	20.00
Industrial Maintenance	90.00
Welding	30.00
Freshman Associate	
Degree Nursing Student	175.00
Sophomore Associate	
Degree Nursing Student	500.00
Freshman Art Student	150.00
Sophomore Art Student	250.00

NON-CURRICULUM EXTENSION COURSES

Tuition: A non-refundable \$15.00 fee is charged for occupational classes. A registration fee of \$20.00 is charged for avocational, academic, and practical skills classes.

Exceptions: Students who are prison inmates are charged no registration fee.

Volunteer firemen, fire department personnel, volunteer rescue and lifesaving personnel, and local law enforcement officers are offered jobrelated training extension courses with no registration fee.

Patients of state alcoholic rehabilitation centers are charged no registration fee.

Clients of sheltered workshops and Adult Development Centers are charged no registration fee.

Students of courses supported by grants and funds derived from sources other than state appropriations are charged no registration fee.

Persons enrolled in the Adult High School Diploma class or GED prep class, are charged no registration fee.

Persons 65 years of age, or older, are charged no registration fee.

Institutions may sponsor self-supporting classes. Charges are whatever is necessary to pay for the class.

1989-90 STUDENT BUDGETS FOR MITCHELL COMMUNITY COLLEGE

Students Living With Parents

	9 Months	12 Months
Room/Board	\$1,500	2,000
Transportation	772	1,030
Clothing	378	504
Personal	709	945
Health	184	247_
	\$3,543	\$4,726
Tuition/Fees	252	327
*Books	375	500
	\$4,170	\$5,553

Self-Supporting Student

12 Months
\$4,284
1,030
504
1,134
341
\$7,293
327
500
\$8,120

^{*}For Nursing Students the cost of Books/Supplies should be adjusted to reflect the following expenses:

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	1st Year	2nd Year
1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	663	125
	250	100
	40	90
	110	_
	\$1,063	315

Budget Derivation:

Budget figures are derived from student surveys, local agencies, merchants, professional cost of living increase and national comparison data. Transportation is based on an average of 18 miles per day at 26 cents per mile.



VETERANS/NATIONAL GUARD/ RESERVES INFORMATION

Persons enrolled in an approved program at Mitchell Community College will be eligible to receive Veterans Administration benefits if they qualify.

No school may have the authority to negotiate VA educational benefits checks either directly or indirectly. All educational benefit checks are mailed directly from the Veterans Administration to the veteran or eligible person. It is the student's responsibility to pay for tuition, fees and books.

All VA recipients are prohibited from receiving payment of educational benefits for auditing a course or for a course which is not used in computing graduation requirements, including any course from which the student withdraws unless there is a finding of mitigating circumstances causing withdrawal. Circumstances which directly hinder any eligible recipient's pursuit of a course and which are judged to be out of the student's control, illness, death in the immediate family, financial obligations which require a change in terms, hours, or place of employment which precludes pursuit of a course, discontinuance of a course by a school or active duty military service, including active duty for training may be considered mitigating.

The VA shall not approve an enrollment in any course for an eligible recipient, not already enrolled, for any period during which more than 85 percent of the students enrolled in the course are having all or part of their tuition, fees or other charges paid for them by the educational institution or by the VA pursuant to title 38, United States Code.

Standards of Progress... All VA recipients must meet the requirements for academic progress as set forth in the Catalog and the Student Handbook. Our procedure is to check each recipients overall QPA at the end of each quarter. If the student's overall QPA is below school standards, he is placed on probation for one quarter. If, at the end of this time, his QPA is still below the school's standard, he will be terminated with the Veterans Administration for unsatisfactory progress. If a recipients academic status falls into the category mentioned above, he will be referred to the Dean of Student Development to be placed on Conditional Status at the end of the quarter during which unsatisfactory progress has occurred. He will conduct the initial screening interview. If student is a recipient of VA educational benefits, it will be required he be placed on Conditional Status. The Dean of Student Development will develop and implement a plan with the student which will include minimum QPA he may attain for that conditional quarter. He will meet with the student on a scheduled basis. At the end of the conditional status quarter, the Dean of Student Development will review the student's academic progress. If progress is satisfactory according to the plan, the student will be removed from Conditional Status and be re-certified to the Veterans Administration retroactively to the beginning of that quarter (effective Fall, 1985.)

Vocational students receiving VA educational benefits must turn in time sheets to the Asst. Financial Aid officer at the end of each month. Delay in turning time sheets in may hold up checks. Each month these students will receive a Certification of Attendance form which must be signed and submitted to the office of the Asst. Financial Aid Officer. Another check will not be mailed until this has been processed by the Veterans Administration.

All recipients must inform the Veterans Affairs Office of all academic drops of courses which change their status as full-time, 3/4 time, or 1/2 time. If the reason for dropping in credits is not due to mitigating circumstances, the VA will go back to the beginning of the quarter and charge that student with an overpayment. A student must also notify the Veterans Affairs Office of a withdrawal.

No money will be received from the Veterans Administration until the student has been certified by the Veterans Affairs Office at Mitchell. No certification will be mailed until students complete their files including high school transcripts, GED scores, and college transcripts where applicable. Certification should take place as soon as possible in order to avoid a delay in receiving the first check (it takes approximately 30 days from the date of certification before the first check is received.)

Certain documents may be required by the Veterans Administration for certification purposes. They are a certified copy (from the Courthouse) or member No: 4 of the DD 214 (discharge papers), a DD Form 2384 (Notice of Basic Eligibility for National Guard and Reservists only), and when applicable, certified copies of marriage certificates, certified copies of children's birth certificates and xerox copies of divorce papers of the Veteran and spouse. Check with the Asst. Financial Aid Officer to see which documents are required in order to be certified.

Benefits are determined by the academic course load as indicated in the table below:

> College Transfer & Technical — Full: 12 credit hours & above 3/4. 9 to 11 credit hours 1/2: 6 to 8 credit hours

Vocational —

Full: 22 contact hours & above 3/4: 16 to 21 contact hours 1/2: 11 to 15 contact hours

The Regional Office address is: Veterans Administration Regional Office, 251 North Main Street, Winston-Salem, N.C. 27102. The toll free number is 1-800-642-0841.

The telephone number for the Veterans Affairs at Mitchell is 704-878-3200. Call or visit this office any time for further information.

FINANCIAL ASSISTANCE INFORMATION

The purpose of financial aid is to help students who would be unable to attend Mitchell without assistance. To be considered for aid an ACT Family Financial Statement must be completed and the Pell Grant must be applied for by checking the appropriate box on the form.

APPLICATION PROCEDURES FOR FINANCIAL ASSISTANCE

- 1. Obtain the ACT forms from high school counselors or the Financial Aid Office at Mitchell Community College.
- 2. Complete and mail the forms to ACT in Iowa. Incomplete forms will not be processed. Be sure to check boxes applying to the Pell, and include the code for a report to be sent to Mitchell Community College.
- 3. Students must contact the Financial Aid Office when they receive reports from ACT and from Pell Grant.
- 4. Complete applications will then be considered by the Financial Aid Awards Committee. Students will be notified of decisions and the reasons for those decisions.

For more information contact the Financial Aid Office, Main Building, Room 216 or call 878-3200, extension 232 or 214.

DEADLINES

The ACT forms should be mailed by the student at least two months prior to enrollment. Complete reports should be on file in the Financial Aid Office by:

June 1 for Fall Quarter

November 1 for Winter Quarter

February 1 for Spring Quarter

May 1 for Summer Quarter

To be considered for the N.C. Student Incentive Grant, the ACT form should be completed by March 15, prior to September enrollment.

TYPES OF AID AVAILABLE

Pell Grant

Supplemental Educational Opportunity Grant (SEOG)

North Carolina Student Incentive Grant (NCSIG)

College Work Study (CWS)

Scholarships

North Carolina Insured Student Loans (Also known as GSL/Stafford Loan) Veteran's Educational Aid (See Veterans' Officer)

After completing an ACT form and having a report sent to Mitchell, a student is considered for financial aid. The available funds are then distrib-

uted among eligible students according to need. Need is the difference between cost of education (expenses such as tuition, fees, room, books, supplies) and the amount the student and family can afford to pay. A student may receive several different awards. Grants are not repaid. Work Study awards must be earned as hourly wages for part-time work on campus. Loans must be repaid after the student's education is completed. The interest rate on Insured Loans is 8% with repayment beginning 6 months after leaving school.

Students denied financial aid are entitled to an explanation as to the basis for denial. Appeals must be made in writing to the Financial Aid Appeals Committee and addressed to the Financial Aid Officer within 10 days of receiving notification of denial of aid. The Financial Aid Appeals Committee shall convene for the purpose of hearing the appeal and notify the student as to the committee's decision.

CHECK DISBURSEMENT

Financial aid checks may be picked up at the Business Office upon presentation of the student's valid MCC identification card. Check disbursement dates are as follows: Scholarships, SEOG, NCSIG and NCISL checks are available on registration days; Pell checks are distributed twice a quarter at registration and pre-registration; and College Work Study checks will be distributed on the 25th of each month.

RIGHTS AND RESPONSIBILITIES

All aid applicants and recipients are entitled to know the following information:

Cost of attendance and refund policies.

Types of aid available, application procedures, and deadlines.

Criteria used in selection of financial aid recipients.

How financial need is determined and how much of the student's need has been met.

Each type and amount included in the financial aid package; how and when the student will be paid.

May request an alteration of their award at any time.

Satisfactory progress guidelines.

About Mitchell's programs and physical facilities.

Names of its accrediting organizations.

Special facilities and services available to the handicapped.

Borrowers of educational loans have the right to know the interest rate on account owed, repayment schedule, and cancellation and deferment provisions.

Work-Study participants have the right to know the type of job, hours,

and rate of pay.

All aid applicants are responsible for:

Completing the financial aid application accurately, and submitting it on time to the right place.

Providing necessary information for verification, corrections, etc., when requested by the Financial Aid Office.

Informing the Financial Aid Office of any changes in their financial situation, mailing address, marital status, number of dependents, employment status, or academic program.

Accepting responsibility for reading and understanding all forms signed by student.

Borrowers of educational loans should notify the lender of any changes in name, address, or school status.

TRANSFER STUDENTS

If a student transfers from one school to another, his/her financial aid does not automatically accompany. The student must take the necessary action to continue receiving financial assistance.

If a student is transferring to Mitchell, a financial aid transcript must be submitted from the previous school at the student's request.

If a student had a Pell Grant, he/she must get a copy of the Student Aid Report (SAR) to submit to the Financial Aid Officer.

A borrower from the NCISL/ Stafford Loan Program should check with the lender to be sure the loan can continue at the new school.



SCHOLARSHIPS

Scholarships are awarded according to criteria established by donors. Additional scholarship sources are prevalent in the community through local profit and nonprofit organizations. For more information contact the Financial Aid Office.

THE ALUMNI SCHOLARSHIP was established in 1979 by the Mitchell Community College Alumni Association. The Scholarship will be awarded annually to a child or grandchild of an alumnus, with the stipulation that the recipient must maintain a 2.0 grade point average.

THE ANDERSON FAMILY SCHOLARSHIP was established by the Anderson family to assist students who wish to continue their formal education. The scholarship will be awarded annually to any student who has financial need. Application for the scholarship should be made to the Scholarship Committee.

THE APICS SCHOLARSHIP was established in 1988 by the Central Carolina Chapter #315 of American Production and Inventory Control Society. The scholarship will be awarded annually to a student at Mitchell Community College on the basis of need.

THE AUGUSTUS BARKER RAYMER AND DOROTHY DILLON RAYMER MEMORIAL SCHOLARSHIP was established in 1988 in memory of their contributions to their family, community, and church. These scholarship gifts were contributed to enrich the lives of other generations. Descendents of William P. Dillon and wife, Ruby McNeer Dillon, and Dewey L. Raymer, Sr., and Ethel B. Raymer will be given preference if they wish to further their education provided that they have good scholastic averages.

THE BEATY-FOX-LAZENBY MEMORIAL SCHOLARSHIP through Cool Springs United Methodist Church was established June 18, 1978 in loving memory of C.H. "Buck" Beaty, Earl D. Fox, and R.R. "Dock" Lazenby who loved and were dedicated to their church, school, and the community. This scholarship was established by Mr. & Mrs. Blaine Beaty, Dr. and Mrs. Frank Settle, Mr. and Mrs. Edgar Sowers, and Mrs. Blanch W. Lazenby and is awarded first to members of the above church and secondly, to any resident of the Cool Springs Community.

THE BELK-DOGWOOD SCHOLARSHIP was established in 1974 for the winners of the Statesville Dogwood Pageant. If none of the winners attend Mitchell Community College, the funds are awarded to other students based on need and academic standing. Amount varies.

THE W.K. BESS FAMILY SCHOLARSHIP was established in 1988 by Dan and Susan Williams in memory of Mr. and Mrs. W. K. Bess, Sr. and Mr. Kenny Bess. The scholarship will be awarded annually to any member of the W. K. Bess, Jr. family primarily or any descendent of Mr. and Mrs. W. K. Bess, Sr. secondly on the basis of wanting to attend Mitchell Community College in any curriculum.

THE BRADY MEMORIAL ORGAN SCHOLARSHIP was established by the employees of Brady Printing Company, family and friends honoring the late James A. Brady, who often expressed particular interest in the Organ Department and had hoped that more talented and ambitious young persons would study organ. Auditions will be held for the scholarship, which

will be awarded to an Iredell County resident for the study of music at Mitchell Community College.

THE BUNCH SCHOLARSHIP FOR EXCELLENCE was established and endowed by the family of Lizzie May Pardue Bunch. Because of her interest in the education of young persons, the scholarship will be awarded to a second year student or students, on the basis of scholarship, character, and leadership potential.

THE FRED B. BUNCH, JR. SCHOLARSHIP was established in 1981 by his family and friends in memory of Fred's contributions to the community and his support of Mitchell. He served as a member of the Board of Trustees for a number of years and as Chairman from 1967-1970. Applications should be submitted to the Scholarship Committee. The scholarship will be awarded from fund earnings and priority will be given to a student having academic potential and needing assistance in achieving educational goals at the college.

THE WILLARD GOOGE CARITHERS SCHOLARSHIP was established by a gift from Mrs. Carithers' Estate and donations from her friends and family. Because of her interest in young people, fine arts, and the college, the earnings of the scholarship fund will be awarded annually with priority given to Iredell County residents demonstrating talent in fine arts, having financial need, and interested in pursuing their studies at the college. Applications should be made to the Scholarship Committee.

THE CARTER SCHOLARSHIP was established in 1974, in memory of Dr. and Mrs. Joe Carter and will be awarded as funds are available.

THE CITY OF PROGRESS LIONS CLUB OF STATESVILLE SCHOLARSHIP was established in 1987 by the City of Progress Lions Club. The scholarship will be awarded annually to the student through Mitchell Community College on the basis of need (with preference given to the sight impaired student) and academic achievement.

THE RUTH GAIL CONGER SCHOLARSHIP was established in 1982 by the Quota Club of Charlotte in loving memory of their charter president and honorary member, the late Ruth Gail Conger, for her outstanding leadership and contributions of service to the work of the Quota Club and for her concern for and interest in the education of young people.

THE DAVIS COMMUNITY HOSPITAL SCHOLARSHIP LOAN PROGRAM was established in 1987 to provide financial assistance to student nurses in their educational efforts toward the payment of their tuition, fees, books, supplies, and required physical examinations. The student must be enrolled in the clinical nursing courses, and for each school year the scholarship is given, the student will be required to repay the hospital by working 2,080 hours for one calendar year. For further information, contact the Financial Aid Officer at Mitchell Community College, the Director of the Associate Degree Nursing Program at Mitchell Community College, or the Director of Nursing at Davis Community Hospital.

THE JOSEPH DAVIS SCHOLARSHIP was established in 1983 by Mrs. Jessie Davis Hardy in memory of her brother. Priority in awarding the scholarship will be given to descendents or relatives of their father, Jesse Tilden Davis as well as students interested in business or industrial mainte-

nance. Applications should be made to the Mitchell Community College Scholarship Committee.

THE THOMAS LEE AND ETHEL AUSTIN DYSARD MEMORIAL SCHOLARSHIP was established in 1986 by Mrs. T. L. Dysard, Jr. The scholarship will be awarded annually to a full-time student who is preferably an Iredell County resident enrolled in a religion course.

THE ELKS LODGE #1823 AWARD SCHOLARSHIP was established in 1986 by the Statesville Elks Lodge #1823. The scholarship will be awarded annually to two full-time students attending Mitchell Community College on the basis of merit and need.

THE ELECTRIC SUPPLIES OF STATESVILLE SCHOLARSHIP was established in 1985 by Allen Deal of Electric Supplies of Statesville, Inc. It is awarded annually to a full-time student planning a career in the electrical area. Preference will be given to Iredell County residents.

THE EXCHANGE CLUB SCHOLARSHIPS were established in 1977. The three annual scholarships are awarded to Iredell County residents demonstrating need and a desire for education. Each scholarship provides tuition and fees for three quarters.

THE LOUIS AND CHARLOTTE GORDON MEMORIAL SCHOL-ARSHIP was established in 1978 by Gordon Industries, Inc. in memory of the late Louis and Charlotte Gordon for their contributions to humanity and for their deep interest in and concern for young people. The scholarship will be awarded annually to a young Iredell County resident on the basis of financial need.

THE MISS ELIZABETH HILL FAMILY NURSING SCHOLARSHIP was established in 1986 by the family of Miss Elizabeth Hill who established the Davis Hospital School of Nursing and spent most of her adult life educating professional nurses. The scholarship will be awarded annually on the basis of need and grades. Descendents of graduates of the Davis Hospital School of Nursing will be given first consideration.

THE FRANK HOLLAND MEMORIAL SCHOLARSHIP was established in 1983 by the Home Builders Association of Statesville-Mooresville, Inc. It is awarded annually to a graduate of one of the five area high schools who is enrolled in the vocational field.

THE HOME BUILDERS ASSOCIATION OF STATESVILLE-MOORES-VILLE, INC. SCHOLARSHIP is awarded annually to a graduate of one of the five area high schools who is enrolled in the vocational field.

THE HOLBROOK NURSING SCHOLARSHIP was established in 1984 with a gift from the Davis Hospital Foundation. The Board of Trustees named the scholarship in honor of Dr. J. Sam Holbrook not only for his support of Nursing Education in the area, but for his years of service to Mitchell as a supporter and trustee. The scholarship will be awarded annually from the earnings of the endowment; based on performance and need of the applicant; and selected by the Scholarship Committee.

THE HUNT MANUFACTURING COMPANY SCHOLARSHIP was established in 1983 by the Hunt Manufacturing Company Foundation. The selection of the recipient is based on academic promise.

THE IREDELL CONTAINER CORPORATION SCHOLARSHIP was established in 1986 in support of Mitchell Community College and as a part of the Community Service Program of Iredell Container Corporation. The scholarship amount will be determined by the needs of the recipient based upon the selected program of study. A scholarship will be awarded annually, and applications should be made to the Scholarship Committee.

THE IREDELL MEMORIAL HOSPITAL, INC. SCHOLARSHIP-LOAN PROGRAM was established in 1987 in order to encourage more students to pursue a career in nursing. The scholarships will be awarded annually to students who are enrolled in the clinical nursing courses at Mitchell Community College. In exchange for the scholarship the student must agree to work at Iredell Memorial Hospital, Inc. one year for each year the scholarship is received. For further information, contact the Financial Aid Officer at Mitchell Community College, the Director of the Associate Degree Nursing Program at Mitchell Community College, or the Chief Executive Officer at Iredell Memorial Hospital, Inc.

THE IRMA HOLMES HALL LIBRARY SCHOLARSHIP, which is endowed by friends of Mrs. Irma Holmes Hall and her husband, W. Frank Hall, was established to encourage students interested in library science as a vocation. The scholarship will be awarded from endowment earnings.

THE J.C. PENNEY COMPANY SCHOLARSHIPS were established in 1987 by the J.C. Penney Community Grants Committee. The scholarships will be awarded annually to four deserving students. One scholarship will be reserved for a member of the immediate family of a J.C. Penney employee. If a person meeting this requirement does not apply, then it may be awarded to any deserving student on the basis of academic promise.

THE JOEL MARLIN MEMORIAL SCHOLARSHIP was established in 1985 by Larry Marlin in memory of his father Joel Marlin. The scholarship will be awarded annually to any deserving student who might otherwise be unable to attend college on the basis of need.

THE JOHNNY WAYNE MCLAIN SCHOLARSHIP was established in 1966 in memory of Johnny McLain, by friends of his family and members of the Concord Presbyterian Church, Loray Community, Statesville. He was the first soldier from his church killed in Vietnam. The amount of the scholarship is to be determined by the earnings from the principle sum, and awarded to students accepted for admission at Mitchell Community College and recommended by the Concord Presbyterian Church.

THE JUNIOR SERVICE LEAGUE SCHOLARSHIP was established in 1985 by the Statesville Junior Service League. It is awarded annually to a woman returning to school on the basis of need.

THE K. C. ELLER LEADERSHIP AWARD is given each year to a rising sophomore who has demonstrated leadership traits characterized by Mr. Eller, who served as chairman of the Mitchell Community College Board of Trustees from July 1, 1973 until his death on February 10, 1975.

THE PHILLIP FEIMSTER MEMORIAL SCHOLARSHIP was established in 1981 in memory of Phillip Feimster, an outstanding student athlete. The scholarship is awarded on the basis of leadership, athletic ability, and financial need.

THE LOUISE GILBERT ART SCHOLARSHIP was established in 1977 by the Margaret Raynal Bible Class of First Presbyterian Church in memory of Louise Gilbert for her contribution to the College and community in the field of art. The scholarship will be awarded annually to an art student with preference being given to a student from Iredell County.

THE MARY AND SAM JONES SCHOLARSHIP FUND was established in the will of Sam P. Jones, to be awarded to Iredell County student(s) at the sound discretion of the Board of Trustees. The first recipient was named for Fall of 1977. The amount is to be determined by income earned on the trust fund.

THE LAKE NORMAN REGIONAL MEDICAL CENTER TUITION ASSISTANCE AGREEMENT was established in 1988 to encourage more students to pursue a career in nursing. The scholarship is awarded to Associate Degree Nursing students at Mitchell Community College. If, after successful completion of a degree, the recipient becomes employed by the Hospital, the scholarship-loan will be forgiven at the discretion of the hospital.

MEMORIAL SCHOLARSHIPS are funded by donations received as memorials. The awards are made from available funds to students who have financial need which is unmet by other sources.

THE LAURENCE MCLELLAND SCHOLARSHIP was established in 1986 by the Young Adult Class of Mountain View United Methodist Church and the family of Laurence McLelland. The scholarship will be awarded annually to a second year nursing student who is hard working and shows initiative on the basis of financial need and academic promise.

THE MICHAEL WILKIE MEMORIAL SCHOLARSHIP was established in 1988 by Mr. and Mrs. John Wilkie. The scholarship will be awarded annually to a graduate of North Iredell High School who plans to attend Mitchell Community College on the basis of financial need and the recommendation of the high school guidance counselor. The recipient must maintain a quality point average of at least 2.5.

MISS ELIZABETH HILL NURSING SCHOLARSHIP established in 1983 in honor of Miss Elizabeth Hill who established the nursing school at Davis Hospital and spent most of her adult life educating and supervising professional nurses. The endowed program is funded from earnings of the Macie Reagan Freeze Estate by trustees Jack R. Harris and T.C. Homesley, Jr. Awards will be made to promising students or applicants from the earnings of the endowment based on selections by the Scholarship Committee.

MITTIE HUSKINS CALDWELL NURSING SCHOLARSHIP FUND established in 1982 by J. P. Huskins in memory of his sister Mittie Huskins Caldwell who spent most of her adult life nursing young minds. Awards will be made from the earnings of the endowment to promising students or applicants of the Associate Degree Nursing Program based on selection by the Scholarship Committee.

THE MITCHELL COMMUNITY COLLEGE ART CLUB SCHOLAR-SHIP was established in 1977 by students of art at Mitchell Community College. Students raise money annually through various fundraising activities. The award pays full tuition for an academic year, and is awarded annually to an entering freshman on the basis of high school art achievements.

THE JANE SHAW MYERS MEMORIAL SCHOLARSHIP was established in 1985 in loving memory of Jane Shaw Myers, who during her short lifetime was dedicated to her school teaching profession. The scholarship is endowed by the descendents of John Calvin and Della Hatchet Fox to be awarded to Jane's cousins and their families and to Jane's children and their families.

THE MURDOCK SCHOLARSHIP was endowed by Mr. and Mrs. Harvey Murdock. A recipient must be from Iredell County and make application to the Mitchell Community College Scholarship Committee.

THE NORTH CAROLINA COMMUNITY COLLEGE SCHOLAR-SHIP PROGRAM was established in 1984. The scholarships will be awarded annually to needy students based on the guidelines set up by the Department of Community Colleges. Applications should be made to the Mitchell Community College Scholarship Committee.

THE THOMAS D. NOLEN, SR. SCHOLARSHIP was established in 1986 by his wife Mrs. Julia H. Nolen and their family and friends. The scholarship will be awarded annually to an Iredell County resident on the basis of need and interest in higher education.

THE ORA AND MARY EDNA MATHESON SCHOLARSHIP was established in 1988 by their family and friends in memory of their love of education, their contributions to the community, and Mary Edna's contributions to Mitchell over thirty-two years of service. She taught business, served as Business Manager, and was secretary for the Board of Trustees. Applications should be submitted to the Scholarship Committee. The scholarship will be awarded from fund earnings and priority will be given to a student having academic potential or demonstrating academic ability.

THE OWLETTES CLUB SCHOLARSHIP was established in 1985 by the Owlettes Club Scholarship Fund. The scholarship will be awarded annually to preferably a sophomore Black American seeking a Baccalaureate Degree on the basis of leadership potential and academic achievement.

THE J.C. PENNEY COMPANY SCHOLARSHIPS were established in 1987 by the J.C. Penney Community Grants Committee. The scholarships will be awarded annually to four deserving students. One scholarship will be reserved for a member of the immediate family of a J.C. Penney employee. If a person meeting this requirement does not apply, then it may be awarded to any deserving student on the basis of academic promise.

THE PURPLE HEART SCHOLARSHIP was established in 1959 by Chapter No. 285 of the Military Order of the Purple Heart of the United States of America, Inc. in memory of Pfc. Lee Roy Smith, S/Sgt. Hugh Smith Denny, and Sgt. John Troy Troutman, three Iredell County veterans killed by enemy action in the line of duty. The scholarship is to be awarded to Iredell County residents, based on scholastic ability and need, with priority given to direct descendents of Purple Heart veterans and other veterans.

THE PHI BETA LAMBDA SCHOLARSHIP was established by the Zeta Alpha Theta Chapter of Phi Beta Lambda. It is awarded to an outstanding business student on the basis of academic merit and financial need.

THE GEORGE A. SCOTT SCHOLARSHIP was established in 1971 in loving memory of George A. Scott, who, during his short lifetime, showed a dedication to the church, a deep sense of community responsibility, and a concern for education by serving as a Mitchell College trustee. The scholarship is endowed by his business associates and friends in appreciation of the example which he set. It will be awarded annually to children of employees of Ross Furniture Co., Inc. and Statesville Chair Company. Should there be no applicants from employee families, it may be awarded to other deserving Iredell County students.

THE SOUTHERN BELL TELEPHONE AND TELEGRAPH COM-MUNITY COLLEGE SCHOLARSHIP PROGRAM was established in 1986. Two scholarships will be awarded annually to residents of North Carolina pursuing a degree at Mitchell Community College. Students with the greatest financial need are given top priority.

THE SPANN, MAGNUM, CROOM & DOCKERY MEMORIAL SCHOL-ARSHIP was established in 1974 by the Spann, Magnum, Croom & Dockery Board of Directors for their outstanding leadership in the Statesville community. It will be awarded annually to a minority student recommended by a board member or members, on the basis of need, commitment and leadership.

THE STATESVILLE ASSOCIATION OF INSURANCE WOMEN SCHOLARSHIP was established in 1986. It is awarded annually to one graduate of each of the four area high schools.

THE STATESVILLE BRICK COMPANY SCHOLARSHIP was established in 1976 by the management of Statesville Brick Company to assist employees and their children who are interested in the acquisition of educational skills.

THE STATESVILLE BRICK COMPANY STRUCTURAL CLAY PROD-UCTS SCHOLARSHIP was established in 1988. Two scholarships will be awarded to students enrolled in the program leading to an Associate of Applied Science Degree in Structural Clay Products Technology. The scholarships are renewable for a second year if the student maintains a quality point average of 2.00 or greater.

THE STATESVILLE CITY OF PROGRESS KIWANIS CLUB SCHOL-ARSHIP was established in 1975 in memory of the late Mike Courain, who was dedicated to the youth of his community. It is to be awarded annually to an outstanding Key Club or Keywanette member from one of the Iredell

County high schools.

THE STATESVILLE COMMUNITY CLUB SCHOLARSHIP was established in 1967 honoring Mrs. Thomas E. Anderson and her daughters, Miss Grace Anderson and Miss Ina Anderson. Both Mrs. Anderson and Grace were teachers at Mitchell College. It is endowed by funds from the Statesville Community Club and held in trust by the First Union National Bank. The scholarship is to be awarded annually to worthy residents of Iredell County who are interested in advanced education.

THE STATESVILLE JAYCEES SCHOLARSHIP was established in 1986 by the Statesville Jaycees. The scholarship will be awarded annually to a deserving female student and a deserving male student on the basis of selection by the Mitchell Community College Scholarship Committee.

THE STATESVILLE KIWANIS CLUB SCHOLARSHIP was established in 1977. It is to be awarded annually to a resident of Iredell County, based on academic achievement and financial need.

THE STATESVILLE RECORD AND LANDMARK SCHOLARSHIP was established in 1962 by employees of the Statesville Record and Landmark, in order to assist employees and their children. The amount is to be determined by interest on the principal sum, which is to be added to the principal in the event that the scholarship is not awarded. If there are no eligible applicants, the award may be given to an Iredell County resident. The scholarship must be awarded at least every five years.

THE STIMPSON CITY EMPLOYEE SCHOLARSHIP was established and endowed for the benefit of the employees of the City of Statesville, and will be awarded to an employee or a member of the employee's immediate family.

THE E. B. STIMSON MEMORIAL SCHOLARSHIP was established in loving memory of "Cap" Stimson, who for many years served as the head of Mitchell College Music Department. It is endowed by the MacDowell Music Club and friends of the Stimson family. Candidates for the music scholarship must audition before a select panel of judges.

THE SUB EXPRESS FELLOWSHIP was established in 1985 by Frances Fairey of the Fairey Enterprises. It is awarded annually to a Mitchell Community College art student who is responsible for scheduling and hanging at least five exhibits per year at the Sub Express. Contact the Art Department of Mitchell Community College.

THE HENRIETTA WALLACE SCHOLARSHIP was established in 1982 by Constance and Julius Aronson in memory of their sister, the late Henrietta Wallace, who studied music at Mitchell and had a deep love for the arts. The scholarship will be awarded annually to a music major on the basis of audition and financial need.

THE WACHOVIA TECHNICAL SCHOLARSHIP was established by the Wachovia Bank and Trust Company for two second year technical students demonstrating financial need, scholastic promise, and prior successful academic performance at Mitchell.

THE BILLY WATT MEMORIAL SCHOLARSHIP was established by William N. and Hilda S. Watt in memory of their son, Billy Watt. The scholarship will be awarded annually to graduates or seniors of Alexander Central High School. Applications for the scholarship should be made to the Alexander Central High School Scholarship Committee.

THE WILLIAM T. "BILL" SHORE, JR. SCHOLARSHIP was established in 1986 by Craig Shore, a music student at Mitchell Community College, to show his appreciation for the Music Department of Mitchell Community College. The scholarship is awarded to a music student as selected by the Mitchell Community College Scholarship Committee.

THE PAUL AND ANNIE MCGILL WILSON SCHOLARSHIP was established in 1979 from the estate of Annie McGill Wilson, Class of 1924. Preference shall be given to students who are interested in library science, have financial need, and demonstrate academic talent.

SATISFACTORY ACADEMIC PROGRESS FOR FINANCIAL AID

Financial Aid recipients, in addition to maintaining the cumulative quality point average specified on page 47 of the College Catalog, must complete 8 credit hours per quarter if full-time, 6 credit hours if threequarter time, and 4 credit hours per quarter if half-time. The maximum number of quarters to complete the degree for financial aid purposes are as follows:

	No. of Quarters in	No. of Quarters in	No. of Quarters in
	College Transfer	Technical	Vocational
Full-time	12	13	9
Three-quarter	•		
time	16	17	12
Half-time	24	25	18

If a recipient does not meet the grade point average and minimum hours completed per quarter, the student will be placed on academic probation the proceeding quarter. If at the end of the probationary period, the qualitative and quantitative aspect of satisfactory progress has not been met, the student will be notified of termination from financial aid. Reinstatement can be made by meeting the satisfactory progress guidelines or by the appeal process.

Mitigating Circumstances — Due to the additional requirements set forth by the Federal government and the importance of student notification, catalog revisions and consumer information, the policy will not be enacted retroactively, but will become effective with the 1984-85 academic year. The policy will be reviewed periodically to determine its effectiveness and purpose.



Student Life

Mitchell Community College is interested in helping each student develop to his fullest potential. With this goal in mind, the college strives to offer a comprehensive program in academics as well as social and cultural activities to build a well-rounded person.

STUDENT RESPONSIBILITY

Students at Mitchell Community College are expected to conduct themselves as ladies and gentlemen in accordance with generally accepted standards of morality and decency at all times. The college is in accordance with Federal, State, and local statutes and will cooperate with the respective law enforcement agencies in their enforcement. The code of Student Conduct and Student Appeals procedure are detailed in the Student Handbook, which is distributed to each student enrolled in a curriculum program or course.

PRIVACY RIGHTS

The College recognizes and assumes responsibility for the protection of student rights regarding privacy. Consequently, the official academic record is open to the student upon written request by him. The forwarding of information to any other agency will occur only when the student requests in writing that it be sent. Students' Rights and Privacy Policy is printed in the Student Handbook.

VEHICLE REGISTRATION

All vehicles driven on the college campus must be registered and have a parking permit properly displayed. Any violation of college traffic rules and regulations will result in a fine.

HANDICAPPED STUDENTS

Special parking facilities are available to handicapped students. Requests for special parking permits are to be submitted to the Dean of Student Development.

All permanent instructional facilities are readily accessible by handicapped students. Art and music are taught in temporary facilities. Special arrangements will be made for handicapped students who desire to use these facilities.

The Affirmative Action Officer is the person to contact for additional information concerning facilities for the handicapped. His office is in Frazier House.

FACULTY ADVISORS

Upon completion of the admissions process each student is assigned an advisor. In technical and vocational areas these advisors are the primary instructors. In the college transfer area advisors are randomly assigned. Recognizing that advisee-advisor relationships are as important as classroom instruction, advisors are available daily for assistance in needed areas. Specialized assistance is available through the Dean of Student Development.

PLACEMENT SERVICE

Mitchell Community College offers job placement service to students for part-time or regular employment. The services of the Job Placement Office are available to current and graduating students, alumni, and prospective employers.

Graduating students are given counsel and assistance in preparing for job placement. Information pertaining to job opportunities is provided, along with assistance in gathering and presenting information to prospective employers. Interviews are arranged for representatives of business and industry who visit the campus to recruit prospective employees. Further information may be obtained from the Job Placement Office.

COUNSELING

Counseling and guidance services are provided by the college to aid students in determining their vocational and educational programs as well as assisting in resolving problems of a personal nature which might affect progress toward educational objectives. Professionally trained counselors are available.

HEALTH SERVICES

Persons who desire to see a doctor may check the Student Development Office for the names of local doctors who work closely with the college. Serious injuries should be referred immediately to the emergency room at Davis Hospital, or to Iredell Memorial Hospital.

ATHLETICS

Mitchell Community College fields intercollegiate athletic teams in golf and tennis. The institution is a member of the Western Tarheel Conference. Students interested in competing in these sports should see the coaches.

INTRAMURALS

The Intramural Program is open to all students and college employees who believe that this program would improve their personal outlook on life, physical and mental well-being and social happiness. It is not designed as a practice opportunity for varsity athletes. With this in mind, all students who have previously been a member of a varsity program are ineligible for Intramurals at Mitchell Community College in their specialized areas.

STUDENT ORGANIZATIONS

Mitchell Community College encourages students to be active in affairs of the institution. Through organizations, the students will find opportunities for entertainment, making new friends, leadership, and service to the college community.

All student organizations must be approved by the administration and Student Government Association. Each organization must have a copy of its constitution or purpose which includes a statement of open membership without regard to race, color, religion, handicap, sex, creed, or national origin, and the name of a faculty advisor on file with the Student Government Association.

STUDENT GOVERNMENT ASSOCIATION

The purpose of the Student Government Association is to help each student develop a personal sense of pride for and responsibility to the college, and to accept his democratic responsibilities as an American citizen.

The Student Government Association acts as an intermediary between the student body and the administration of the college, serving as a student forum representing the student to the college faculty and administration. It also cooperates with the administration in the coordination and the supervision of student activities. All students who pay activity fees are members of the Student Association.

PUBLICATIONS

The Office of the Dean of Student Development is responsible for student publications that are published periodically throughout the year. The purposes of these publications include: dissemination of information, establishment of channels of communications, development of student initiative and responsibility, and publication of a permanent record of events and activities. The college retains rights of editorship of its publications.

The "Circle" is the college yearbook. It is published annually.

The "Student Handbook" is the student's guide. It is published annually.

The "Transfer Handbook" is published annually.

The "College Catalog" is published bi-annually.

The "Activity Calendar" is published monthly.

The "Bulletin" is published weekly.

The "Dimensions" is the literary magazine. It is published annually.

THE LEARNING RESOURCES CENTER

The Learning Resources Center provides resources and services which support the instructional program at Mitchell.

Reader services include reference assistance, book selection, and interlibrary loans. Audiovisual services include equipment for viewing and listening and production facilities.

The Dewey Classification System is used for cataloging all materials. Cards are filed in a dictionary type card file. All materials—books, pamphlets, films, slides, videotapes, records, audiotapes—may be located by consulting the card catalog for author, title, or subject.

The Audiovisual Production Center provides facilities for production of

- audiotapes (plus duplication of tapes)
- videotapes
- transparencies
- lamination
- dry mounting
- encapsulation
- signs, posters, lettering
- photography—black/white, color

Copy facilities include a coin operated copier, a microfilm reader/printer, and microfiche reader/printer. Copy is ten cents per page.

The paper-back section offers classics and current best sellers.

College catalogs—from most of the colleges and universities in North Carolina and a few out-of-state are available for check out.

The Mitchell LRC houses only one special collection. The "History Room" holds a combination of the history of Mitchell College, Iredell County, and North Carolina. Included in the collection are early Iredell County Newspapers, from 1897-1954.

A reading room on second floor is furnished with lounge type seating as well as study tables. This room has a fireproof wall so that students may be free to smoke without endangering the rest of the building.

A typing room on second floor is equipped with electric typewriters.

Books are checked out for a period of two (2) weeks. A fine of five cents (.05) per day is charged for overdue books.

The LRC is Open:

Monday - Thursday

Friday

Sunday

Quarter breaks

8 A.M. - 10 P.M.
8 A.M. - 5 P.M.
8 A.M. - 5 P.M.
8 A.M. - 5 P.M.

Summers - Closed Friday - Sunday

COLLEGE INFORMATION OFFICE

The Mitchell Community College Information Office is the college's official information agency, responsible for communicating to the public the word about Mitchell programs and people. This task is accomplished through the use of news releases, exhibits, speaker's bureau and other similar media.

STUDENT UNION

Mitchell Community College provides a Student Union for the convenience of the students. The union houses a student lounge area with recreational facilities. In addition, food service is available for breakfasts, lunches and snacks.

The Student Union is open from 7:30 a.m. to 8:00 p.m., Monday through Thursday, and from 7:30 a.m. to 1:00 p.m. on Friday.

BOOKSTORE

The College operates a Bookstore on the second floor of the Student Union. Both new and used textbooks are sold, plus general school supplies, and cloth goods. The normal hours of operation are: 9:00 a.m. to 12:00 noon, Monday through Friday, and at other times by appointment. During registration, and the first week of classes, the Bookstore is open longer hours to accommodate the students.



Academic Regulations

QUARTER SYSTEM

Mitchell operates on a four quarter system. The fall, winter, spring and summer quarters are each approximately eleven weeks in length with additional summer sessions divided into two 51/2 week sessions. The college is in session five days a week. Classes normally meet hourly for fifty minutes with a ten minute break between them. The number of times that a class meets each hour per week is determined by the number of quarter hours

Quarter hours credit is awarded as follows: one quarter hour of credit for each hour per week of class lecture, one quarter hour of credit for each two hours per week of laboratory work, and one quarter hour of credit for each three hours per week of shop practice.

REGISTRATION

All students are required to register at the beginning of each quarter of attendance. Students attending courses for which they are not officially and completely enrolled will receive neither grade nor quarter hour credit for the course. Most students fall into this category when they have not completed registration or formal course addition. Formal registration includes payment to the Business Office. Because a student is listed in the teacher's roll book does not necessarily mean that he is enrolled for the course. Formal completed enrollment is based on the official class rosters generated by the Registrar's Office as soon as possible after registration week. Students whose names are not on that roster should be so advised, and completion of enrollment then becomes the student's responsibility.

RESIDENCE — AND — TUITION STATUS

Residence status is established for tuition purposes when a student enrolls. An application for this purpose is completed during the registration procedure.

Appeals may be made to the Dean of Student Development when a student questions the status, or when a student's status changes. If the student is not satisfied with the decision at this point, appeals may be made to the State Residence Committee.

CHANGE OF SCHEDULE

Changes in a class schedule after registration must be made in the office of the Registrar.

The last day that courses may be added each quarter (normally three days after registration) is stated on the college calendar. Any student wishing

to drop a course must complete the drop procedure processed through the office of the Registrar and the Business Office.

STUDENT COURSE LOAD

A student must register for 12 credit hours per quarter in college transfer and technical programs, and 22 contact hours in vocational programs to be considered a full-time student, and the course load must not drop below these hours per quarter. These requirements are minimal to receive full V.A. benefits.

The normal course load varies with each program. For college transfer the course load is 16 credit hours per quarter while the normal course load for the technical programs is 18 credit hours per quarter. Vocational programs normally consist of at least 22 contact hours per week.

A student may not register for more than 21 credit hours without approval of the Dean of Student Development, unless required by one's occupational curriculum. Approval of an overload will be determined on the basis of past achievement of the student.

It is recommended that students who are employed either on a parttime or full-time basis consult with their faculty advisors to determine the course load appropriate for their particular case.

CLASSIFICATION

A student is classified as a freshman from initial enrollment until 45 quarter hours credit have been earned, at which time he/she is classified as a sophomore. For student activities purposes, the student must have been enrolled for a minimum of three quarters before he/she is classified as a sophomore.

ATTENDANCE POLICY

Regular class attendance is considered to be a vital ingredient in scholastic achievement and is one of the many responsibilities of the college student. As a result students are expected to be in attendance for each class meeting unless prohibited by uncontrollable events.

No absence exempts the student from completing the work assigned during the absence. The student will assume the responsibility of determining what work was missed and completing the work.

Once a student has properly registered and paid the necessary registration fees, the student shall be enrolled in said class until one of the following occurs:

- 1. Student Withdrawal
 - A. He/she officially withdraws (this constitutes student withdrawal and is effective as of that date.)
- 2. Administrative Withdrawal
 - A. He/she fails to maintain contact with instructional personnel for two consecutive weeks. (Evidence of maintenance of contact may

- be through class attendance, submission of course assignments, personal contact, or telephone contact.)
- B. The responsible instructional personnel are reasonably assured that the student does not intend to pursue the learning activities of the class. (This constitutes administrative withdrawal and is effective as of that date.)
- C. He/she completes the miminum objectives stated for the class, or transfers to another class.

Students will be given specific class attendance policies by each division at the beginning of each quarter.

GRADING SYSTEM AND QUALITY POINT AVERAGE

The 4.00 quality point system is used to calculate student quality point averages. The letter grades used are:

- Excellent 4 quality points per quarter *P — Pass
- Good 3 quality points per quarter hour *NP — Non-Pass В
- Average 2 quality points per quarter hour
 Passing 1 quality point per quarter hour C
- Failed No quality points per quarter hour F
- Incomplete Work must be completed satisfactorily within the next quarter, except that, where circumstances warrant, the instructor may approve an extension of time up to one year from the closing date of the course. If the "I" has not been removed by the designated date, a grade of "F" will be recorded.
- Withdrawal Denotes official withdrawal from school.
- AU Audit No grade or quality points.

The quality point average is calculated by dividing the total number of quality points earned by the total number of quarter hours attempted, including both courses passed and failed, unless the courses have been repeated. When a course is repeated, the last grade earned will be included in calculating the QPA. All courses attempted will be shown on the official transcript.

A "C" average is required for graduation. On the 4.00 quality point

system, a "C" average is a 2.00 quality point average.

*Given for developmental courses only. Institutional credit only is awarded. Hours are not counted toward graduation and are not figured in the student's quality point average.

GRADE REPORTS

Records of progress are kept by this institution on veteran and nonveteran students alike, and progress records are furnished all students at the end of each scheduled school quarter.

DEAN'S LIST

The Dean's List is published at the end of each quarter. Any student who is enrolled for at least twelve quarter hours and earns a quality point average of 3.5 for the quarter with no grade below "C" will be on the Dean's list for that period.

CLASS HONORS

Any student enrolled for at least twelve quarter hours each quarter and maintaining a 3.30 average or higher for any one year will be eligible for Class Honors at Graduation.

COLLEGE HONORS

Any student enrolled for at least twelve quarter hours each quarter and maintaining a 3.30 average or higher for all work attempted while at Mitchell Community College will be eligible for College Honors at graduation.

GRADUATION MARSHALS

The graduation marshals are those freshmen who have the highest grade point average for their first two quarters and have earned a minimum of 30 quarter hours. They will assist in graduation exercises.

SATISFACTORY ACADEMIC PROGRESS

The following scale will be used as a basis for determining a student's status for certification purposes to the Veteran's Administration, Social Security, Vocational Rehabilitation, student loans and scholarship agencies, conditional status, and other private or public agencies requiring such information.

Students receiving financial aid must maintain satisfactory academic progress to continue receiving aid. The total hours attempted are utilized in the computation of the overall, accumulative quality point average. This includes both courses passed and failed, unless the course has been repeated. When the course is repeated, the last grade earned will be included in the calculation of the quality point average. For further information, see the Financial Aid Section of the catalog.

Veteran students must meet the requirements for academic progress as set forth below. If a veteran does not meet this requirement, he will be placed on academic probation for one quarter. If he does not bring his overall grade point average up to within school standards by the end of that

quarter, he will be terminated with the Veterans Administration in Winston-Salem. The procedure for reinstatement of VA benefits is given on page 30.

Degree Programs		Diploma 1	Programs	Certificate Programs		
Hours	QPA	Hours	QPA	Hours	QPA	
0-15	1.00	0-20	1.25	0-7	1.50	
16-30	1.25	21-40	1.50	8-13	1.75	
31-45	1.50	41-60	1.75	14-	2.00	
46-60	1.75	61-	2.00			
61-75	1.90					
76-	2.00					

Students enrolled in the Nursing Program please see Nursing Policy and Procedure Manual, PROGRESSION POLICY.

CONDITIONAL STATUS

Because of the difficulty some students experience in satisfactorily meeting institutional academic standards (as shown in the College Catalog and the Student Handbook), conditional status for them may be necessary. The procedure for placing them on conditional status will be as follows:

- 1. At the end of each quarter the Dean of Student Development or his appointed designee will review the grades of all students registered for that quarter. If the overall quality point average of students is below that prescribed in the Satisfactory Academic Progress scale shown in the College Catalog and the Student Handbook, they will be notified by first-class mail to make an appointment for an interview with the Dean of Student Development or his appointed designee.
- 2. The academic record of each student will be secured from the Registrar's Office, and will be reviewed by the student and the Dean of Student Development or his appointed designee. The Dean of Student Development or his appointed designee will recommend to the student things that should be done in order for the student to bring his/her quality point average up to satisfactory progress. Included in the recommendations will be referral to other college agencies, such as the MIND lab, the Career Center, etc. Tutoring service and study habits will be addressed. If there are problems facing the student that are other than academic, they will be addressed
- 3. A student may continue to be enrolled at Mitchell Community College unless he/she is dismissed for misconduct, or fails to maintain satisfactory academic progress as defined in the College Catalog or the Student Handbook. Conditions for readmission will be stated in the dismissal directive of each student.

CREDIT BY EXAMINATION

Credit by examination may be allowed for a given course if a regularly enrolled student can demonstrate the required level of proficiency as a result of independent study and experience. This credit will be based on a division examination under the direction of the chairperson of the division in which the course is offered. Credit hours will count toward graduation; they will not be computed in quality point average as grades and quality points will not be recorded. Application for credit by examination must be processed in the Registrar's Office. Tuition must be paid except in cases of full-time students for whom there would be no additional charge. Examinations may be scheduled at the discretion of the division chairperson involved. Not all courses may be challenged, and those appropriate must be determined by the Division Chairperson.

ADVANCED PLACEMENT

Students entering Mitchell Community College from Statesville City Schools, Iredell County Schools, or Mooresville City Schools may be awarded advanced placement credit as provided in an agreement between these school systems and Mitchell Community College.

Advanced placement credit based on high school achievement may be allowed to students enrolling full-time in the Business Department. Details concerning specific requirements are available from counselors at the high schools or at Mitchell Community College.

Students enrolled in the Nursing Programs, please see the Nursing Policy and Procedure Manual.



DEVELOPMENTAL STUDIES PROGRAM

The goal of the Developmental Studies Program is to meet the challenge of the College's "open door" admissions policy, which brings students of varying educational needs and abilities to the campus, and to fulfill the College's purpose "to be of optimum educational and cultural service to the people within its geographical area." The College is committed, through the Developmental Studies Program, to providing ample opportunities for each student to meet his educational needs. The program offers to students course work, Mind Lab opportunities, and counseling designed to both remediate specific academic weaknesses and to develop other skills necessary to success in college. Upon completion of the developmental work prescribed as a result of placement, each student will be better prepared for the demands of his/her chosen curriculum.

THE MITCHELL INSTRUCTIONAL AND DEVELOPMENTAL LABORATORY

The MIND Lab provides assistance in course work to curriculum students. Writing help and tutoring assistance in all course work are the primary services offered. Computers are available to students for composing and printing of papers.

The MIND Lab is open during the day Monday through Friday from 8:00 to 3:00 and during the evening Monday through Thursday from 5:30

to 8:30.

AUDITING CLASSES

Classes may be audited with permission of the instructor if space is available. Priority will be given to regular credit students. Participation in class discussion and examinations is at the option of the instructor. No credit by examination can be allowed for courses that have been audited. A grade of "AU" will be recorded with no hours credit or quality points. Registration or changes in registration for audits must be completed during the regular registration or change periods. Regular fees will be charged.

REPEATING COURSE WORK

A course may be repeated when a permanent passing grade for that course has not been recorded. No course may be counted more than once. Any required course in which an "F" is received must be repeated. A course that is not required may be repeated, but can be counted only once toward graduation. In those cases where a course in which the student received an "F" is not offered during the remainder of that student's residence, an equivalent course may be substituted upon recommendation of the division chairperson, or program director and the appropriate dean for purposes of meeting program requirements. Any exceptions to the above must be approved by the Dean of Student Development.

TRANSCRIPTS

An official transcript of work at Mitchell Community College will be sent to the appropriate institution upon written request by the student. For each transcript there is a charge of \$1.00. No transcript will be released until the student's account is cleared with the Business Office and the Library.

REQUIREMENTS FOR GRADUATION

The following requirements apply to programs; however, some divisions may have additional requirements applicable only to that division.

- 1. Students in the programs awarding diplomas are required to reach a reading proficiency level. Students in programs awarding the Associate in Arts, Associate in Fine Arts, Associate in Science, or Associate in Applied Science degrees are required to make satisfactory scores on the reading placement test, or successfully complete reading requirements.
- 2. A student may graduate under the Catalog in which he entered, or may elect to graduate under any catalog issued after entry into the College and prior to graduation provided he/she was enrolled in the College during the time when the catalog was in effect. Along with the appropriate number of hours earned and the completion of all required courses for his specific program, a student must have a 2.00 quality point average in order to graduate and receive a degree, diploma, or certificate. No graduation requirements may be waived without recommendation from the program director, division chairman, and administrative approval.
- 3. Application for graduation and payment of graduation fees must be made during the registration period for the student's last quarter.
- 4. Presence at graduation is a requirement. When attendance is impossible, the student may petition, in writing, the Dean of Student Development for permission to graduate in absentia. Such petition must be made at least thirty days before commencement exercises.
- 5. A minimum of thirty quarter hours credit in the student's program of study must be earned at Mitchell Community College in order to be eligible for graduation, except in the nursing program.
- 6. In the Associate Degree Nursing program a minimum of 43 credit hours in nursing courses must be earned at Mitchell Community College.
- 7. A maximum of eleven quarter hours credit may be earned at another institution and accepted for graduation purposes after a student transfers from Mitchell Community College.
- 8. In addition to the above school requirements, an exit interview with the nursing faculty is required. This is a compilation of the rating of the student by all clinical instructors who have supervised that student. The exit interview will be included as part of all future employment references.

WITHDRAWALS

Students withdrawing from the college must contact the Office of the Dean of Student Development for the appropriate forms and procedures for official withdrawal. A student who fails to withdraw officially will receive an "F" on each course for which he was registered. A clearance slip will be presented to the student in order to assure that each appropriate office is officially notified. The Dean of Student Development will sign all official withdrawals.

Students who need or want to withdraw from a class must initiate an official drop in the Registrar's office. This must be done prior to the last class of the sixth week of the quarter, except during summer sessions, but exact dates are given for these. A grade of "F" will be assigned for those classes if the official withdrawal is not made.



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Educational Programs

Mitchell Community College offers a wide range of planned educational programs. The programs may range in length from four quarters to seven quarters. Formal recognition for successful completion of a program will vary depending on the nature of the curriculum. Mitchell Community College recognizes successful academic completion as:

College Transfer:

Associate in Arts Degree — minimum 96 quarter hours credit Associate in Fine Arts Degree — minimum 96 quarter hours credit with 36 hrs. in Fine Arts

Associate in Science Degree — minimum 96 quarter hours credit College Transfer Programs:

Pre-Art	—С-003
Pre-Business Administration	C-004
Pre-Liberal Arts	—С-011
Pre-Science	—С-018
Special Credit	—С-301

Technical:

Associate in Applied Science Degree — minimum 108 quarter hours credit; Certificate — minimum 16 quarter hours credit.

Technical Programs:

Accounting	—T-016
Associate Degree Nursing	— T-059
Business Administration	—T-018
Business Computer Programming	—T-022
Criminal Justice	—T-129
Electronics Engineering Technology	—T-045
Administrative Office Technology	-T-030
General Office Technology	—T-033
Industrial Management	—T-049
Structural Clay Products Technology	-T-206
Basic Law Enforcement Training	—T-189
Special Credit	—T-301

Vocational:

Diploma — minimum 64 quarter hours credit. Certificate — minimum 16 quarter hours credit.

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Air Conditioning Heating &	
Refrigeration	V-024
Automotive Mechanics	V-003
Cosmetology	-V-009
Drafting-Mechanical	V-017
Electrical Installation & Maintenance	V-018
Industrial Electronic	V-045
Industrial Maintenance	V-028
Welding	V-050
Special Credit	V-301

READING REQUIREMENTS FOR ALL PROGRAMS

The following requirements must be successfully met by students in all programs:

Associate in Arts, Associate in Fine Arts, Associate in Science —

Must make satisfactory score on the reading test, or take Reading 092 and 094, or take 094.

Associate in Applied Science —

Must make a satisfactory score on the reading test, or take Reading 092 and 094, or take 094.

Diploma Programs —

Must take Reading 1101, or receive credit by examination.



COLLEGE TRANSFER PROGRAMS

College transfer curricula are designed for students who intend to transfer to a senior institution to pursue a baccalaureate degree. Flexible by design, the courses can be selected to meet the general education requirements of most colleges and universities. Students in these curricula are encouraged to examine the requirements of the senior institution to which they plan to transfer for completion of their four-year degree. Counselors and advisors are available to assist students in designing their programs.

The minimum requirement for Associate in Arts, Associate in Science, and Associate in Fine Arts degrees is 96 quarter hours as specified below, with an overall grade point average of 2.00 or higher.

ASSOCIATE IN ARTS DECREE

ASSOCIATE IN ARTS DEGREE
Communications
Physical Education
Humanities and Fine Arts14 credit hours
Courses must be selected from art, modern language, litera-
ture, music, philosophy, religion, and speech but must include
at least 5 credit hours in literature.
Mathematics
MAT 161 or higher level course required.
Science
Introductory science sequence required.
Social Science
Western Civilization or American History sequence required.
Electives
Students should select electives which correspond with their
A CONTRACTOR OF THE CONTRACTOR
major and the institution to which they wish to transfer.
ASSOCIATE IN SCIENCE DEGREE
Communications
ENG 151, 152, 153 required.
Physical Education3 credit hours
Humanities and Fine Arts 8 credit hours

Communications9 credit hours
ENG 151, 152, 153 required.
Physical Education
Humanities and Fine Arts8 credit hours
Courses must be selected from art, modern language, litera-
ture, music, philosophy, religion and speech but must include
at least 5 credit hours in literature.
Mathematics 20 credit hours
Completion of MAT 253 required.
Science
Two complete three-course sequences required.
Social Science
Western Civilization or American History sequence required.
Electives
Students should select electives which correspond with their
major and the institution to which they wish to transfer.

ASSOCIATE IN FINE ARTS DEGREE

С		inications	•	1	9 credit hou	ırs
נו		G 151, 152, 153 req			10	
П		ities and Fine Arts				
		urses must be select			0 (,
		gion, music, philoso dit hours in literatur	- '	and speech	i but must include	5
M		natics			5 credit hou	3.200
IV)		T 161 or higher lev				115
S				_		ırc
30		roductory science see				113
S		science				ırs
0,		stern Civilization or				
p		Education				
		S				
χ.		eral arts area and/or				
P		onal Program Cours			3	ırs
				L ARTS (C	,	
		(Sugge	sted	Curriculum))	
		Associa	te in	Arts Degre	e	
		_	Hrs.		•	r. Hrs.
			Credit	DOLUBERT OF	Course Title	Credit
FIRST	-		9	FOURTH QUENG	Literature	5
ENG MAT	151 161	Composition I College Algebra	5	ENG	Electives	11
BIO		General Biology or	3		Licetives	
	161	General Chemistry or				
PHY	271	General Physics	4			
PED		Physical Education	1			
		Elective	3			
SECO	ND OU	JARTER		FIFTH QUA	RTER	
ENG	152	Composition II	3		Humanities and	
BIO	152	General Biology or			Fine Arts	5
CHM	162	General Chemistry or			Social Science Electi	
PHY	272	General Physics	4		Electives	6
HIS	151	History of Western				
	0 = 1	Civilization or	=			
HIS	251	American History	5 1			
PED		Physical Education Elective	3			
		_	Ü	CIVTH OHA	DTED	
		RTER	3	SIXTH QUA	Humanities and	
ENG	153	Composition III General Biology or	3		Fine Arts	4
BIO CHM	153 163	General Chemistry or			Electives	12
PHY	273	General Physics	4			
HIS	152	History of Western				
1110		Civilization or				

5

1

3

Civilization or American History

Physical Education

Elective

252

HIS

PED

PRE-BUSINESS ADMINISTRATION (C-004)

(Suggested Curriculum)

Associate in Arts Degree

					~		
		Qtr. H	rs.			Qtr. H	rs.
		Course Title Cre	dit			Course Title Cre	dit
FIRST	QUAR	RTER		FOUR	гн Qu	JARTER	
ENG	151	Composition I	3	BUS	161	Accounting Principles	4
HIS	151	History of Western		ECO	251	Macroeconomics	5
		Civilization or		MAT	161	College Algebra	5
HIS	251	U.S. History	5			Literature	5
BIO	151	General Biology or					
CHM	161	General Chemistry or					
PHY	271	General Physics	4				
PED		Physical Education	1				
		Elective	3				
SECON	D OU	ARTER		FIFTH	OUAI	RTER	
ENG	152	Composition II	3	BUS	162	Accounting Principles	4
HIS	152	History of Western		ECO	252	Microeconomics	5
		Civilization or		MAT	191	Concepts & Techniques	
HIS	252	U.S. History	5			of Calculus	5
BIO	152	General Biology or		PED		Physical Education	1
CHM	162	General Chemistry or					
PHY	272	General Physics	4				
PED		Physical Education	1				
		Elective	3				
THIRD	OUA	RTER		SIXTH	OUA	RTER	
ENG	153	Composition III	3	BUS	163	Accounting Principles	4
BIO	163	General Biology or		MAT	171	Introductory Statistics	5
СНМ	163	General Chemistry or				Humanities and	
PHY	273	General Physics	4			Fine Arts	6
EDP	151	Introduction to					
		Data Processing	5				
PED		Physical Education	1				
		Humanities and					
		Fine Arts	3				

PRE-SCIENCE (C-018)

(Suggested Curriculum)

Associate in Science Degree

		Qta	r. Hrs.			Q	tr. Hrs.
			Credit			Course Title	Credit
FIRST	QUAI	RTER		FOUR	TH Q	UARTER	
ENG	151	Composition I	3		252	Calculus I	5
HIS	151	History of Western		BIO	151	General Biology or	
		Civilization or		CHM	161	General Chemistry	or
HIS	251	U.S. History	5	PHY	271	General Physics	4
BIO	151	General Biology or		ENG		Literature	5
CHM	161	General Chemistry o	r	PED		Physical Education	1
PHY	271	General Physics	4			,	
PED		Physical Education	1				
		Elective	3				

SECON ENG HIS	ND QU 152 152 252	Composition 11 History of Western Civilization III or		FIFTH MAT BlO CHM	252 152 162	Calculus 11 General Biology or General Chemistry or	5
BIO	152	U.S. History 11 General Biology or	Э	PHY	272	General Physics Humanities and	4
CHM PHY	162 272	General Chemistry or General Physics	4			Fine Arts	3
PED	212	Physical Education Elective	4 1 3			Elective	4
THIRE	OUA		3	SIXTH	OTIA	DTFD	
ENG MAT BIO CHM PHY	153 171 153 163 272	Composition 1/1 Introductory Statistics General Biology or General Chemistry or General Physics Elective	3 5 4 4	MAT B1O CHM PHY	253 153 163 273	Calculus III General Biology or General Chemistry or General Physics Elective	5 4 8

PRE-ART (C-003)

(Suggested Curriculum)

Associate in Fine Arts Degree

	Q	tr. Hrs.			Qtr. 1	Hrs.	
		Course Title	Credit			•	edit
FIRST QUARTER			FOUR	TH Q	UARTER		
ENG	151	Composition	3	BIO	151	General Biology or	
HIS	151	History of Western		CHM	161	General Chemistry or	
		Civilization or		PHY	271	General Physics	4
HIS	251	U.S. History	5	ENG		Literature	5
ART	150	Basic Design	3	ART		Major Sequence 1	3
PED		Physical Education	1	ART		Minor Sequence I	3
		Humanities and		PED		Physical Education	1
		Fine Arts	3			·	
SECO	ND QU	JARTER		FIFTH	QUA:	RTER	
ENG	152	Composition 1I	3	BIO	152	General Biology or	
HIS	152	History of Western		CHM	162	General Chemistry or	
		Civilization or		PHY	272	General Physics	4
HIS	25 I	U.S. History	3	ART		Art History	5
ART	I5 I	Drawing I	1	ART		Major Sequence II	3
		Elective	6	ART		Minor Sequence II	3
THIR	D QUA	RTER		SIXTH	I QUA	RTER	
ENG	153	Composition III	3	BIO	153	General Biology or	
MAT	161	College Algebra	5	CHM	163	General Chemistry or	
PED		Physical Education	1	PHY	273	General Physics	4
ART	152	Drawing II or		ART		Art History	5
		Art Elective	3	ART		Major Sequence III	3
		Humanities and		ART		Art Elective	5
		Fine Arts	4				

SPECIAL CREDIT (C-301, T-301, V-301)

These programs are designed for those students who have no desire to work toward a degree, diploma, or certificate but want to take courses. As soon as a student decides to work toward a degree, diploma, or certificate he/she should notify the college so that he/she can be properly advised of requirements, and what he/she must do to meet those requirements.



TECHNICAL PROGRAMS

Technical curriculums are designed to prepare individuals for employment in fields recognized as semiprofessional or paraprofessional in status. They are comprised of collegiate-level studies (not necessarily transferable) providing a greater degree of theoretical knowledge than manipulative skills and are oriented to a broad occupational cluster. Programs involve the application of scientific principles in research, design, development, production, distribution, or service. Programs consist of a sequence of courses which generally can be completed in two years by a full-time student.

The Associate in Applied Science (A.A.S.) degree is awarded to the graduate of a technical curriculum. Such programs require from 96 to 128 quarter hour credits. The certificate is awarded to the graduate of a technical specialty curriculum, which must include at least 16 quarter hours

An overall grade point average of 2.00 or higher is required for all degrees and certificates.

ADMINISTRATIVE OFFICE TECHNOLOGY (T-030)

Associate in Applied Science Degree

This curriculum prepares individuals to perform secretarial and administrative support duties in a variety of offices including those offices with computerized, automated functions.

Students in this curriculum study keyboarding and word/information processing to develop skills in the preparation of business correspondence, reports, statistical copy, manuscripts and business forms. Administrative support courses emphasize typical office tasks such as scheduling appointments, composing correspondence and performing reprographic duties. Training is also provided in analyzing and coordinating office duties and systems. Skills and knowledge are taught in the areas of electronic document storage and retrieval and computer software utilization.

Graduates of the program may be employed in offices in private business establishments involved in retailing, marketing, advertising, and manufacturing as well as offices in local, state, and federal government.

CURRICULUM

Technical/Vocational (Major)	58
Related	34
General Education	20
Electives	0
	112

66 Mitchell Community College

Major Requ	iireme	ents:		Related	Require	ments:	
BUS 15	53,	154, 155, 201, 202,		BUS	120	Machine Calculation	4
		203 Typewriting	18	MAT	120	General Mathematics	5
BUS 15	56,	157, 158, 211, 212,		BUS	136	Professional	
		213 Shorthand	24			Development	3
BUS 12	25,	126 Office Procedures	6	BUS	150,	151 Business Law	6
BUS 12	22	Filing	3	BUS	161,	162 Accounting	8
BUS 2	15,	216 Word Processing	7	BUS	220	Business	
General E	Educa	tion Requirements:				Communications	3
ENG 10	01,	102, 103 English	9	EDP	151	Intro. to Data	
or ENG 1	151, 1	52, 153				Processing	5
SPH 25	51	Public Speaking	3				
ECO 25	51	Economics	5				
		*General Education					
		Electives	3				

^{*}General Education Electives must come from the areas of English, Social Studies, or Humanities.

		Qtr. F	Irs.			Qtr. H	Irs.
			edit			Course Title Cre	
FIRST QUARTER			FOUR	TH Q	UARTER		
ENG	101	Grammar I	3	BUS	201	Typewriting	3
BUS	153	Typewriting	3	BUS	211	Shorthand Dictation an	d
BUS	156	Shorthand	4			Transcription	4
BUS	122	Filing	3	BUS	150	Business Law	3
MAT	120	General Mathematics	5	BUS	161	Principles of Accounting	4
				BUS	120	Machine Calculations	4
SECOND QUARTER				FIFTH	I QUA	RTER	
ENG	102	Composition	3	BUS	162	Principles of Accounting	4
BUS	154	Typewriting	3	BUS	202	Typewriting	3
BUS	157	Shorthand	4	BUS	212	Shorthand Dictation	
BUS	125	Office Procedures	3			and Transcription	4
EDP	151	Intro. to Data		BUS	151	Business Law	3
		Processing	5	BUS	215	Word Processing I	4
		General Education				Ü	
		elective	3				
THIR	D QUA	RTER		SIXTH	I QUA	RTER	
ENG	103	Technical Writing	3	BUS	220	Business	
BUS	158	Shorthand	4			Communications	3
BUS	155	Typewriting	3	BUS	203	Typewriting	3
SPH	251	Public Speaking	3	BUS	213	Shorthand Dictation	
BUS	126	Office Procedures	3			and Transcription	4
BUS	136	Professional		BUS	216	Word Processing II	3
		Development	3	ECO	251	Macroeconomics	5

ACCOUNTING (T-016)

ASSOCIATE IN APPLIED SCIENCE DEGREE

The purpose of the Accounting curriculum is to prepare the individual to enter the accounting profession through study of accounting principles, theories and practices with related study in law, finance, management and data processing operations.

The curriculum is designed to prepare the individual for entry-level accounting positions, such as junior accountant, bookkeeper, accounting clerk, cost clerk, payroll clerk and related data processing occupations.

With experience and additional education, the individual will be able to advance to positions such as systems accountant, cost accountant, budget accountant and property accountant.

CURRICULUM

Technical/Vocational (Major)	59
Related	33
General Education	33
Electives [(3 if BUS 153 waived	19
for skills (30 WPM)]	0
	111

Major Requirei	ments:
BUS 161,	162, 163 Accounting
	Prin. 12
BUS 241,	242, 243 Intermediate
	Acc. 12
BUS 244	Cost Accounting 4
BUS 246	Taxes 4
BUS 248	Auditing 4
BUS 228	Consumer Finance 3
BUS 229	Business Finance 3
BUS 224	Business Management 5
BUS 120	Machine Calculations 4
BUS 153	Typewriting 3
MAT 120	General Mathematics 5

Related	Require	ments:	
BUS	220,	Business	
		Communications	3
BUS	152	Introduction to	
		Business	5
BUS	150,	151 Business Law	6
EDP	151	Introduction to	
		Data Proc.	5
SPH	251	Public Speaking	3
		Related Elective	8
BUS	136	Professional	
		Development	3
General	Educati	on Requirements:	
		102, 103 English	9
		1, 152, 153	
ECO	251	252 Economics	10
Elective	Require	ment:	
(3 if Bu	s 153 wa	aived for 30 WPM)	
Approve	ed Relate	ed Electives:	
BUS	216,	223, 238, 134, 200,	225
EDP	158,	159, 160	

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		Qtr. H	rs.			Qtr. I	Irs.
		Course Title Cree	dit			Course Title Cr	edit
FIRST	FIRST QUARTER		FOURTH QUARTER				
ENG	101	Grammar I	3	BUS	241	Intermediate	
BUS	152	Intro. to Business	5			Accounting	4
BUS	161	Accounting Principles	4	BUS	244	Cost Accounting	4
BUS	150	Business Law	3	BUS	228	Consumer Finance	3
MAT	120	General Mathematics	5	BUS	224	Business Management	5
SECOND QUARTER				FIFTH	QUA	RTER	
ENG	102	Composition	3	BUS	242	Intermediate	
BUS	151	Business Law	3			Accounting	4
BUS	120	Machine Calculations	4	BUS	248	Auditing	4
BUS	162	Accounting Principles	4	BUS	136	Professional	
ECO	251	Macroeconomics	5			Development	3
				EDP	151	Intro. to Data	
						Processing	5
				BUS	229	Business Finance	3
THIR	D QUA	RTER		SIXTH QUARTER			
ENG	103	Technical Writing	3	BUS	243	Intermediate	
BUS	163	Accounting Principles	4			Accounting	4
ECO	252	Microeconomics	5	BUS	246	Taxes	4
BUS	153	Typewriting (Waived for	7	SPH	251	Public Speaking	3
		30 wpm)	3	BUS	220	Business	
		Elective Related	4			Communications	3
						Elective Related	4

ASSOCIATE DEGREE NURSING (T-059)

ASSOCIATE IN APPLIED SCIENCE DEGREE

The Associate Degree Nursing curriculum is designed to prepare graduates to integrate the principles and theories of nursing and the sciences in utilizing the nursing process in the practice of nursing. The practice of nursing by associate degree nursing graduates consists of: (1) assessing the patient's physical and mental health, including the patient's reaction to illness and treatment regimens; (2) recording and reporting the results of the nursing assessment; (3) planning, initiating, delivering, and evaluating appropriate nursing acts; (4) teaching, delegating to or supervising other personnel in implementing the treatment regimen; (5) collaborating with other health care providers in determining the appropriate health care for a patient; (6) implementing the treatment and pharmaceutical regimen prescribed by any person authorized by State law to prescribe such a regimen; (7) providing teaching and counseling about the patient's health care; (8) reporting and recording the plan for care, nursing care given, and the patient's response to that care; and (9) supervising, teaching, and evaluating those who perform or are preparing to perform nursing functions.

Graduates are eligible to take the National Council Licensure Examination (NCLEX-RN) which is required for practice as a registered nurse.

Individuals desiring a career in registered nursing should take biology, algebra and chemistry courses prior to entering the program.

3.4						9	
Major	Requi	rements:		Relate	ed Rec	quirements:	
NUR	101	Fundamentals of		BIO	251		
		Nursing	8			Physiology I	4
NUR	11I	Medical/Surgical		BlO	252		1
		Nursing I	12			Physiology II	4
NUR	112	Medical/Surgical		BIO	253		1
		Nursing 11	10			Physiology III	4
NUR	113	Medical/Surgical		BIO	255		5
		Nursing 111	10	NUT	151	Nutrition and Diet	
NUR	212	Pediatrics	10			Therapy	3
NUR	213	Obstetrical Nursing	10	PSY	262	Human Growth and	
NUR	214	Psychiatric Nursing	7			Development	5
NUR	215	Leadership and Trend	ds <u>6</u>	PSY	264	Abnormal Psychology	5
			73				30
Genera	l Educ	cation Requirements:					
ENG	151	English Composition I	3				
ENG	152	English Composition 1					
		Elective	3				
PSY	151	Introduction to					
		Psychology	5				
SOC	151	Introduction to					
		Sociology	_5				
			19				
		Otr.	Hrs.			Qtr. H	Trs
		-	redit			•	
			IPLLL			Course Luie Cre	
FIRST	OUA.		reun	FOUR	тн о	Course Title Cre	ш
FIRST PSY	-	RTER	reun			UARTER	
FIRST PSY	QUA 151	RTER Introduction to	5. Tean	FOUR BIO NUR	255	UARTER Microbiology	5 5
	-	RTER	5	BIO		UARTER	
PSY	151	RTER Introduction to Psychology	5	BIO	255	PUARTER Microbiology Medical/Surgical	
PSY ENG	151 151	RTER Introduction to Psychology English Composition Anatomy and	5	BIO NUR	255 112	UARTER Microbiology Medical/Surgical Nursing II or	5
PSY ENG	151 151	RTER Introduction to Psychology English Composition	5 I 3	BIO NUR	255 112	UARTER Microbiology Medical/Surgical Nursing II or	5
PSY ENG BIO	151 151 251	RTER Introduction to Psychology English Composition Anatomy and Physiology I	5 I 3	BIO NUR	255 112	UARTER Microbiology Medical/Surgical Nursing II or	5
PSY ENG BIO NUR	151 151 251 101	RTER Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing	5 I 3 4	BIO NUR NUR	255 112 213	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing	5
PSY ENG BIO NUR	151 151 251 101 ND QU	RTER Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER	5 I 3 4	BIO NUR	255 112 213	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing	5 10
PSY ENG BIO NUR	151 151 251 101	RTER Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical	5 I 3 4 8	BIO NUR NUR	255 112 213	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing	5 10
PSY ENG BIO NUR SECON	151 151 251 101 ND QU	RTER Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I	5 I 3 4	BIO NUR NUR FIFTH ENG	255 112 213 I QUA 152	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II	5 10
PSY ENG BIO NUR	151 151 251 101 ND QU	RTER Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet	5 I 3 4 8	BIO NUR NUR FIFTH ENG	255 112 213 I QUA 152	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II	5 10
PSY ENG BIO NUR SECON	151 151 251 101 ND QU	RTER Introduction to Psychology English Composition I Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet Therapy	5 I 3 4 8	BIO NUR NUR FIFTH ENG SOC	255 112 213 I QUA 152 151	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology	5 10
PSY ENG BIO NUR SECON NUR	151 151 251 101 ND QU 111 151	RTER Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet	5 I 3 4 8	BIO NUR NUR FIFTE ENG SOC	255 112 213 I QUA 152 151 212	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology Pediatrics or	5 10
PSY ENG BIO NUR SECON NUR NUT BIO	151 151 251 101 ND QU 111 151 252	Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet Therapy Anatomy and Physiology I1	5 I 3 4 8	BIO NUR NUR FIFTH ENG SOC NUR NUR	255 112 213 I QUA 152 151 212 113	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology Pediatrics or Medical/Surgical Nursing III	5 10 1 3 5
PSY ENG BIO NUR SECON NUR NUT BIO THIRI	151 151 251 101 ND QU 111 151 252 O QUA	Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet Therapy Anatomy and Physiology II	5 I 3 4 8	BIO NUR NUR FIFTE ENG SOC	255 112 213 I QUA 152 151 212 113	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology Pediatrics or Medical/Surgical Nursing III	5 10 1 3 5
PSY ENG BIO NUR SECON NUR NUT BIO	151 151 251 101 ND QU 111 151 252	Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet Therapy Anatomy and Physiology II IRTER Anatomy and	5 1 3 4 8	BIO NUR NUR FIFTH ENG SOC NUR NUR	255 112 213 I QUA 152 151 212 113	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology Pediatrics or Medical/Surgical Nursing III RTER Elective	5 10 13 5 10 3
PSY ENG BIO NUR SECON NUR NUT BIO THIRI BIO	151 151 251 101 ND QU 111 151 252 QUA 253	Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet Therapy Anatomy and Physiology II IRTER Anatomy and Physiology III	5 I 3 4 8	BIO NUR NUR FIFTE ENG SOC NUR NUR	255 112 213 I QUA 152 151 212 113 QUA 264	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology Pediatrics or Medical/Surgical Nursing III RTER Elective Abnormal Psychology	5 10 1 3 5
PSY ENG BIO NUR SECON NUR NUT BIO THIRI	151 151 251 101 ND QU 111 151 252 O QUA	Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet Therapy Anatomy and Physiology II ARTER Anatomy and Physiology III Medical/Surgical	5 1 3 4 8	BIO NUR NUR FIFTH ENG SOC NUR NUR	255 112 213 I QUA 152 151 212 113	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology Pediatrics or Medical/Surgical Nursing III RTER Elective Abnormal Psychology Pediatrics or	5 10 13 5 10 3
PSY ENG BIO NUR SECON NUR NUT BIO THIRI BIO NUR	151 151 251 101 ND QU 111 151 252 QUA 253 112	Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet Therapy Anatomy and Physiology II ARTER Anatomy and Physiology III Medical/Surgical Nursing II or	5 1 3 4 8	BIO NUR NUR FIFTE ENG SOC NUR NUR	255 112 213 I QUA 152 151 212 113 I QUA 264 212	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology Pediatrics or Medical/Surgical Nursing III RTER Elective Abnormal Psychology Pediatrics or Medical/Surgical	5 10 13 5 10 3
PSY ENG BIO NUR SECON NUR NUT BIO THIRI BIO NUR NUR	151 151 251 101 ND QU 111 151 252 QUA 253 112 213	Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet Therapy Anatomy and Physiology II ARTER Anatomy and Physiology III Medical/Surgical	5 1 3 4 8 12 3 4	BIO NUR NUR FIFTH ENG SOC NUR NUR	255 112 213 I QUA 152 151 212 113 I QUA 264 212	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology Pediatrics or Medical/Surgical Nursing III RTER Elective Abnormal Psychology Pediatrics or Medical/Surgical	5 10 13 5 10 3 5
PSY ENG BIO NUR SECON NUR NUT BIO THIRI BIO NUR	151 151 251 101 ND QU 111 151 252 QUA 253 112	Introduction to Psychology English Composition: Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet Therapy Anatomy and Physiology II ARTER Anatomy and Physiology III Medical/Surgical Nursing II or Obstetrical Nursing Human Growth and	5 1 3 4 8 12 3 4	BIO NUR NUR FIFTH ENG SOC NUR NUR SIXTH	255 112 213 I QUA 152 151 212 113 I QUA 264 212 113	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology Pediatrics or Medical/Surgical Nursing III RTER Elective Abnormal Psychology Pediatrics or Medical/Surgical Nursing III	5 10 13 5 10 3 5
PSY ENG BIO NUR SECON NUR NUT BIO THIRI BIO NUR NUR	151 151 251 101 ND QU 111 151 252 QUA 253 112 213	Introduction to Psychology English Composition Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet Therapy Anatomy and Physiology II ARTER Anatomy and Physiology III Medical/Surgical Nursing II or Obstetrical Nursing	5 1 3 4 8 12 3 4	BIO NUR NUR FIFTH ENG SOC NUR NUR SIXTH PSY NUR NUR	255 112 213 4 QUA 152 151 212 113 4 QUA 264 212 113	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology Pediatrics or Medical/Surgical Nursing III RTER Elective Abnormal Psychology Pediatrics or Medical/Surgical Nursing III RTER UARTER	5 10 3 5
PSY ENG BIO NUR SECON NUR NUT BIO THIRI BIO NUR NUR	151 151 251 101 ND QU 111 151 252 QUA 253 112 213	Introduction to Psychology English Composition: Anatomy and Physiology I Fundamentals of Nursing JARTER Medical/Surgical Nursing I Nutrition and Diet Therapy Anatomy and Physiology II ARTER Anatomy and Physiology III Medical/Surgical Nursing II or Obstetrical Nursing Human Growth and	5 1 3 4 8 12 3 4	BIO NUR NUR FIFTH ENG SOC NUR NUR SIXTH	255 112 213 I QUA 152 151 212 113 I QUA 264 212 113	Microbiology Medical/Surgical Nursing II or Obstetrical Nursing RTER English Composition II Introduction to Sociology Pediatrics or Medical/Surgical Nursing III RTER Elective Abnormal Psychology Pediatrics or Medical/Surgical Nursing III	5 10 3 5

BUSINESS ADMINISTRATION (T-018)

ASSOCIATE IN APPLIED SCIENCE DEGREE

The Business Administration curriculum is designed to prepare an individual for entry into middle-management occupations in various businesses and industries. The curriculum provides an overview of the business and industrial world — its organization and management.

The purpose of the curriculum will be fulfilled through courses designed to develop competency in: (1) understanding the principles of organization and management in business operations, (2) utilizing modern techniques to make decisions, (3) understanding the economy through study and analysis of the role of production and marketing, (4) communicating orally and in writing and (5) interpersonal relationships.

Through these skills and through development of personal competencies and qualities, the individual will be able to function effectively in middle-management activities in business or industry.

CURRICULUM

Technical/Vocational (Major)	58
Related	33
General Education	19
Electives (6 if BUS 153 waived	
for 30 WPM)	3
	113

Major Re	equiren	nents:		Related 1	Require	ements:	
BUS	120	Machine Calculations	4	BUS	136	Professional	
BUS	134	Principles of				Development	3
		Supervision	3	BUS	161,	162, 163 Accounting	
BUS	150,	151 Business Law	6			Principles	12
BUS	152	Introduction to		EDP	151	Introduction to Data	
		Business	5			Processing	5
BUS	153	Typewriting	3	SPH	251	Public Speaking	3
BUS	220	Business		BUS	228	Consumer Finance	3
		Communications	3			Related Electives	7
BUS	223	Principles of Selling	3				
BUS	224	Business Managemen	t 5	Approve	d Relat	ed Electives:	
BUS	225	Principles of		BUS	125	Office Procedures	
		Marketing	5	BUS	200	Accounting on	
BUS	229	Business Finance	3			Microcomputers	
BUS	238	Business Insurance	5	BUS	216	Word Processing	
BUS	246	Taxes	4	EDP	158	Intro. to the IBM PC	
EDP	159	IBM Software				with BASIC	
		Applications	4			programming	
MAT	120	General Mathematics	5	EDP	160	Advanced BASIC	
						Programming	

General Education Requirement	its:
ENG 101, 102, 103 Engl	ish 9
or ENG 151, 152, 153	
ECO 251, 252 Economic	s 10
Elective Requirements: (6 if BU	JS
153 waived 30 WPM)	3

		Qtr. H	rs.			Qtr. H	Irs.
		Course Title Cree	lit			Course Title Cre	dit
FIRST	QUAF	RTER		FOUR	TH QU	JARTER	
ENG	101	Grammar 1	3	ECO	251	Macroeconomics	5
BUS	161	Accounting	4	BUS	150	Business Law	3
BUS	152	Intro. to Business	5	BUS	224	Eusiness Management	5
		Related Elective	4	BUS	228	Consumer Finance	3
MAT	120	General Mathematics	5			Related Elective	3
SECON	ND QU	JARTER		FIFTH	QUA	RTER	
ENG	102	Composition	3	ECO	252	Microeconomics	5
BUS	162	Accounting	4	BUS	151	Business Law	3
EDP	151	Intro. to Data		BUS	225	Principles of Marketing	5
		Processing	5	BUS	229	Business Finance	3
BUS	120	Machine Calculations	4	SPH	251	Public Speaking	3
BUS	136	Professional					
		Development	3				
THIRI	QUA	RTER		SIXTE	I QUA	RTER	
ENG	103	Technical Writing	3	BUS	223	Principles of Selling	3
BUS	163	Accounting	4	BUS	238	Business Insurance	5
BUS	220	Business		BUS	246	Taxes	4
		Communications	3	EDP	159	1BM Software	
BUS	153	Typewriting (waived for				Applications	4
		30 wpm)	3			Elective	3
BUS	134	Principles of					
		Supervision	3				



BUSINESS COMPUTER PROGRAMMING (T-022)

ASSOCIATE IN APPLIED SCIENCE DEGREE

The primary objective of the Business Computer Programming curriculum is to prepare individuals for gainful employment as computer programmers. The objective is fulfilled through study and application in areas such as computer and systems theories and concepts, data processing techniques, business operations, logic, flow charting, programming procedures and languages and types, uses and operation of equipment.

Entry-level jobs as data entry operator, computer programmer and computer programmer trainee are available. With experience and additional education, the individual may enter jobs such as data processing manager, computer programmer manager, systems analyst and systems manager.

		Quarter Ho	urs				
Technical	/Vocati	onal (Major)	65				
Related			29				
General I	Educati	ion	19				
TOT	AL	1	13				
Major Re	quiren	nents:		Related I	Require	ements:	
EDP	151	Introduction to D.P.	5	BUS	152	Introduction to	
EDP	103	Utilities	3			Business	5
EDP	107	RPG II	5	BUS	150,	151 Business Law	6
EDP	108	Advanced RPG II	5	BUS	220	Business	
EDP	203	Systems Analysis &				Communications	3
		Design	3	BUS	246	Taxes	4
EDP	207	COBOL	5	SPH	251	Public Speaking	3
EDP	208	Advanced COBOL	5			Related Electives	3
BUS	161,	162, 163, Accounting	12	MAT	120	General Mathematics	5
BUS	244	Cost Accounting	4				
BUS	224	Business Managemen	t 5	General 2	Educati	ion Requirements:	
EDP	210	Final Project	5			102, 103 English	9
EDP	158	Introduction to IBM		or EN(G 151,	152, 153	
		PC's with Basic	4	ECO	251,	252 Economics	10
EDP	159	IBM Software					
		Applications	4	Approved	d Relat	ed Electives:	
				BUS	120,	125, 134, 136, 153,	
						200, 216	
				EDP	160		
				COE	151,	152, 153	

		Qtr. H	Irs.			Qtr. F	Irs.
		Course Title Cre	edit			Course Title Cre	edit
FIRST	QUAI	RTER		FOUR	TH Q	UARTER	
ENG	101	Grammar I	3	BUS	244	Cost Accounting	4
BUS	161	Accounting Principles	4	EDP	207	COBOL	5
EDP	151	Intro. to Data		BUS	224	Business Management	5
		Processing	5	BUS	150	Business Law	3
EDP	158	Intro. to IBM PC's		EDP	203	Systems Analysis and	
		with BASIC	4			Design	3
						O	
SECON	ND QU	JARTER		FIFTH	I QUA	RTER	
ENG	102	Composition	3	EDP	$\frac{\sim}{208}$	Advanced COBOL	5
BUS	162	Accounting Principles	4	BUS	151	Business Law	3
EDP	107	RPG II	5	ECO	251	Macroeconomics	5
MAT	120	General Mathematics	5	EDP	159	IBM Software	
						Application	4
				SPH	251	Public Speaking	3
THIRI	OUA	RTER		SIXTE	ł QUA	RTER	
ENG	103	Technical Writing	3	EDP	$\widetilde{210}$	Final Project	5
BUS	163	Accounting Principles	4	BUS	246	Taxes	4
EDP	103	Utilities	3	ECO	252	Microeconomics	5
BUS	152	Intro. to Business	5	BUS	220	Business	
EDP	108	Advanced RPG II	5			Communications	3
						Related Elective	3

CRIMINAL JUSTICE — PROTECTIVE SERVICES TECHNOLOGY (T-129)

ASSOCIATE IN APPLIED SCIENCE DEGREE

The Criminal Justice Technology curriculum is designed so that it may be a multifaceted program of study. It may consist of study options in corrections or law enforcement.

The Curriculum is designed with a core of courses to afford one the opportunity to acquire basic knowledge, skills and attitudes in the generally accepted subject areas associated with a two-year study of correctional services and law enforcement service. It includes subjects such as interpersonal communications, law, psychology and sociology.

In addition to core subjects, the correctional services option provides an opportunity to study other generally accepted subjects indigenous to a two-year correctional services program such as confinement facility rehabilitation options. Similarly, the law enforcement option provides a year law enforcement services program such as criminal behavior, criminal investigation, patrol operation, traffic management, and other aspects of law enforcement administration and operations.

Job opportunities are available with federal, state, county and municipal governments. In addition, knowledge, skills and attitudes acquired in this course of study qualifies one for job opportunities with private enterprises in such areas as industrial, retail and private security.

Corrections Option		Law Enforcement Option	
Technical/Vocational (Major)	65	Technical/Vocational (Major)	65
Related	29	Related	28
General Education	22	General Education	20
Electives	0	Electives	0
	116		113

CORRECTIONS OPTION

		CONNEC	110.				
		rements:		Related			
CJC	101	Introduction to		MAT	120	General Mathematics	
		Criminal Justice	5			or	
CJC	102	Criminology	5	MAT	151	Fundamentals of	
CJC	110	Juvenile Delinquency	5			Mathematics	5
CJC	115	Criminal Law	3	POL	251	American National	
CJC	125	Criminal Procedure	5			Government	5
CJC	201	NC Juvenile Detention		POL	261	State & Local	
		and Correction	3			Government	5
CJC	203	Corrections	3	HEA	251	First Aid	3
CJC	204	Paroles, Probation &		PSY	264	Abnormal Psychology	5
		Pardon	3	PSY	203	Adolescent Psychology	3
CJC	205	Criminal Evidence	5	SOC	271	Social Problems	3
CJC	206	Community Relations	3				
CJC	207	Confinement Facility		Genera	l Educa	tion:	
		Administration	3	SOC	151	Introduction to	
CJC	209	Correction Law	3			Sociology	5
CJC	216	Advanced Criminal		ENG	101	Grammar I	3
3		Law	3	ENG	102	Composition	3
CJC	221	Correction		ENG	103	Technical Writing	3
J		Administration	3	SPH	251	Public Speaking	3
CJC	223	Correction		PSY	151	Introduction to	
3		Counseling	4			Psychology	5
CJC	224	Rehabilitation	3				
сjс	230	Counseling	3				
сjс	234	Community-Based					
3		Correction	3				

LAW ENFORCEMENT OPTION

Major	Major Requirements: Related Requirements:						
_	-			MAT	120	General Mathematics	
CJC	101	Intro. to	5	1417 11	120	or	
		Criminal Justice) (AT	151		
CJC	102	Criminology	5	MAT	151	Fundamentals of	-
CJC	110	Juvenile Delinquency	5			Mathematics	5
CJC	115	Criminal Law	3	POL	251	American National	
сјс	125	Criminal Procedure	5			Government	5
сjс	202	Traffic Enforcement	5	POL	261	State & Local	
CJC	203	Corrections	3			Government	5
CJC	205	Criminal Evidence	5	HEA	251	First Aid	3
CJC	206	Community Relations	3	PSY	264	Abnormal Psychology	5
CJC	210	Criminal Investigation	5	EDP	15 I	Intro. to Data	
	211	Criminalistics 1	5			Processing	5
CJC		Criminalistics 11	5			0	
CJC	212		3	CENE	DAI E	DUCATION	
CJC	216	Advanced Criminal	0	REQU			
		Law	3	-			3
CJC	217	Patrol Administration	3	ENG	101	Grammar I	
CJC	220	Police Organization		ENG	102	Composition	3
-5 -		Administration	5	ENG	103	Technical Writing	3
		• • • • • • • • • • • • • • • • • • • •		SOC	271	Social Problems	3
				SPH	251	Public Speaking	3
				PSY	151	Intro. to Psychology	5

		Course Title Qtr. H.	Irs. edit		Course Title	Qtr. Hrs. Credit
FIRST	QUA	RTER		THIRD QUA	ARTER	
ENG	101	Grammar I	3	POL 261	State/Local Gov	ernment 5
MAT	120	General Mathematics		CJC 125	Criminal Proceed	dure 5
		or		CJC 110	Juvenile Deling	uency 5
MAT	151	Fundamentals of Math	5	ENG 103	Technical Writin	,
PSY	151	Intro. to Psychology	5			O .
CJC	101	Intro. to Criminal				
3		Justice	5			
SPH	251	Public Speaking	3			
SECO	ND QU	JARTER				
ENG	102	Composition	3			
POL	251	American National				
		Government	5			
CJC	102	Criminology	5			
CJC	115	Criminal Law	3			
HEA	251	First Aid	3			

LAW ENFORCEMENT

FOUR	TH Q	UARTER		SIXTE	I QUA	RTER	
CJC	205	Criminal Evidence	5	CJC	202	Traffic Enforcement	5
CJC	206	Community Relations	3	CJC	212	Criminalistics II	5
CJC	216	Advanced Criminal Law	3	CJC	220	Police Organization &	
CJC	210	Criminal Investigation	5			Administration	5
FIFTH	QUA	RTER		EDP	151	Intro. to Data	-
CJC	211	Criminalistics I	5			Processing	5
EJC	217	Patrol Administration	3				
CJC	203	Corrections	3				
SOC	271	Social Problems	3				
PSY	264	Abnormal Psychology	5				

CORRECTIONS OPTION

FOUR	TH Q	UARTER		SIXTH	QUA	RTER	
CJC	205	Criminal Evidence	5	CJC	223	Correction Counseling	4
PSY	203	Adolescent Psychology	3	CJC	204	Paroles, Probation &	
CJC	216	Advanced Criminal Lav	v 3			Pardons	3
CJC	206	Community Relations	3	CJC	201	N.C. Juvenile Detention	j
SOC	151	Intro. to Sociology	5			and Corrections	3
FIFTH	I OUA	RTER		CJC	207	Confinement Facility	
CJC	203	Corrections	3			Administration	3
PSY	264	Abnormal Psychology	5	CJC	209	Correction Law	3
CJC	230	Counseling	3	CJC	224	Rehabilitation	3
CJC	234	Community-Based					
		Corrections	3				
CJC	221	Correction					
		Administration	3				
SOC	271	Social Problems	3				

ELECTRONICS ENGINEERING TECHNOLOGY (T-045)

ASSOCIATE IN APPLIED SCIENCE DEGREE

The Electronics curriculum provides a basic background in electronic related theory, with practical applications of electronics for business and industry. Courses are designed to develop competent electronics technicians who may work as assistants to engineers or as liaisons between engineers and skilled craftspersons.

The electronics technician will start in one or more of the following areas: research, design, development, production, maintenance or sales. The graduate may begin as an electronics technician, an engineering aide, laboratory technician, supervisor or equipment specialist.

Technical/Vocational (Major)	74
Related	31
General Education	21
	126

Major Require	ements:		Related Requ	irements:	
ELC 112	Electrical Fundamentals		MAT 151	Fundamentals of Math	5
	I	6	MAT 16I	College Algebra	5
ELC 113	Electrical Fundamentals		MAT 162	Trigonometry	5
	11	6	DFT 113	Electronic Drafting	4
ELN 121	Electronics I	5	PHY 271	General Physics 1	4
ELN 122	Electronics 1I	7	PHY 272	General Physics II	4
ELN 123	Electronics 11I	6	PHY 273	General Physics III	4
ELN 202	Electronic		General Educ	cation Requirements:	
	Communications		ENG 101	Grammar I	3
	Systems	7	ENG 102	Composition	3
ELN 219	Digital Fundamentals	5	ENG 103	•	3
ELN 208	Industrial Electronics	6	SPH 251	Public Speaking	3
ELC 222	Solid State Controls	4	0111 201	Social Science Elective	6
ELN 203	Microprocessors	7		Elective	3
ELN 220	Electronic Systems	6		2.00	
ELN 229	Digital Circuits	6			
ELN 246	Electronics Design				
	Project	3			
	**				

		Qtr. H	rs.			Qtr. I	Irs.
		Course Title Cre	dit			Course Title Cr	edit
FIRST	QUA	RTER		FIFTE	I QUA	RTER	
ENG	101	Grammar I	3	SPH	251	Public Speaking	3
MAT	151	Fundamentals of Math	5	PHY	271	General Physics I	4
ELC	112	Electrical		ELN	123	Electronics III	6
		Fundamentals I	6	ELN	220	Electronic Systems	6
ELN	219	Digital Fundamentals	5				
SECO	ND QU	JARTER		SIXTE	H QUA	RTER	
ENG	102	Composition	3			Social Science Elective	3
MAT	161	College Algebra	5	PHY	272	General Physics II	4
ELC	113	Electrical		ELC	229	Digital Circuits	-6
		Fundamentals II	6	DFT	113	Electronic Drafting	4
ELN	121	Electronics I	5			*	
THIR	D QUA	RTER		SEVE	NTH Ç	UARTER	
ENG	103	Technical Writing	3			Social Science Elective	3
MAT	162	Trigonometry	5	PHY	273	General Physics III	4
ELN	122	Electronics II	7	ELN	246	Electronic Design	
ELN	203	Microprocessors	7			Project	3
		•		ELC	222	Solid State Controls	4
						Elective	3
FOUR	TH Q	UARTER—SUMMER QU	JAR	TER*			

ELN 202 Electronic

Communications

ELN 208 Industrial Electronics 6



GENERAL OFFICE TECHNOLOGY (T-033)

ASSOCIATE IN APPLIED SCIENCE DEGREE

The purposes of the General Office curriculum are to: (1) prepare the individual to enter clerical-office occupations, (2) provide an educational program for individuals wanting education for upgrading (moving from one position to another) or retraining (moving from present position to a clerical position), and (3) provide an opportunity for individuals wanting to fulfill professional or general interest needs.

These purposes will be fulfilled through skill development in the areas of typewriting, filing and business machines. Through these skills and through development of personal competencies and qualities, the individual will be able to function effectively in office-related activities.

Technical/Vocational (Major)	53
Related	31
General Education	22
Electives	3
	109

					1			
Major Re	quiren	nents:		Related I	Require	ments	S:	
BUS	120	Machine Calculations	4	EDP	151	Intro	duction to Data	
BUS	122	Filing	3			Pro	ocessing	5
BUS	125,	126 Office		BUS	136	Profe	essional	
		Procedures	6			De	velopment	3
BUS	134	Principles of		BUS	150,	151	Business Law	6
		Supervision	3	BUS	152	Intro	oduction to	
BUS	153,	154, 155, 201, 202,				Bu	isiness	5
		203 Typewriting	18	BUS	161,	162	Accounting	8
BUS	215,	216 Word Processing	7	BUS	246	Taxe	S	4
BUS	220	Business						
		Communications	3	General			equirements:	
EDP	159	IBM Software		ENG	101,	102,	103 English	9
		Applications	4	or EN	G 151,	152,	153	
MAT	120	General Mathematics	5	SPH	251	Publ	ic Speaking	3
				ECO	251,	252	Economics	10
				Elective	Require	ement	s:	3

Elective Requirements:

		Qtr. 1	Irs.			Qtr. 1	Hrs.
		Course Title Cr	edit			Course Title Ci	redit
FIRST	QUA	RTER		FOUR	TH Q	UARTER	
ENG	101	Grammar 1	3	BUS	201	Typewriting	3
BUS	153	Typewriting	3	BUS	161	Accounting Principles	4
BUS	122	Filing	3	BUS	150	Business Law	3
		Elective	3	BUS	152	Intro. to Business	5
MAT	120	General Mathematics	5	ECO	251	Macroeconomics	5
SECO	ND QU	JARTER		FIFTH	I QUA	RTER	
ENG	102	Composition	3	BUS	202	Typewriting	3
BUS	154	Typewriting	3	ECO	252	Microeconomics	5
BUS	125	Office Procedures	3	BUS	151	Business Law	3
BUS	120	Machine Calculations	4	BUS	162	Accounting Principles	4
EDP	151	Intro. to Data		BUS	215	Word Processing	4
		Processing	5				
THIR	D QUA	RTER		SIXTE	I QUA	RTER	
ENG	103	Technical Writing	3	BUS	203	Typewriting	3
BUS	155	Typewriting	3	BUS	220	Business	
BUS	136	Professional				Communications	3
		Development	3	BUS	246	Taxes	4
BUS	126	Office Procedures	3	BUS	216	Word Processing	3
SPH	251	Public Speaking	3	EDP	159	IBM Software	
BUS	134	Principles of				Application	4
		Supervision	3				



INDUSTRIAL MANAGEMENT (T-049)

ASSOCIATE IN APPLIED SCIENCE DEGREE

The Industrial Management curriculum is designed to provide an individual with the ability to function effectively in supervisory and middlemanagement positions in industry. This program emphasizes study and application in areas such as business and industrial management, production methods and schedules, inventory control, work analysis, motivation techniques and human relations.

This curriculum is designed to prepare the individual to enter supervisory or middle-management positions, to provide an educational program for upgrading or retraining, and to provide an opportunity for the individual wanting to fulfill professional or general interest needs.

Technical/Vocational (Major)	58
Related	24
General Electives	22
Electives (9 if BUS 153	
waived for 30 wpm)	6
	110

M. t. D.				Related 1	Dequire	ements!	
Major Re	-				-	Machine Calculations	4
BUS	130	Principles of		BUS	120		_
		Industrial		BUS	150,		6
		Management	5	BUS	228		3
BUS	133	Industrial Safety	5	BUS	153	, 1	3
BUS	134	Principles of		BUS	136	Professional	
		Supervision	3			Development	3
BUS	135	Work Measurement	5	MAT	120	General Mathematics	5
BUS	224	Business					
		Management	5	General	Educat	ion Requirements:	
BUS	225	Principles of		ENG	101,	102, 103 English	9
200		Marketing	5	or EN	G 151,	152, 153	
BUS	230	Quality Control	4	SPH	251	Public Speaking	3
BUS	232	Labor Economics and		ECO	251,	252 Economics	10
ВСС		Relations	5				
BUS	233	Foremanship		Elective	Require	ements: (9 if BUS 153	
ВОЗ	200	Supervision	3			30 WPM)	
DIIC	234	Personnel				Electives	6
BUS	234		3				
***	005	Management	5				
BUS	235	Production Planning	9				
BUS	152	Introduction to	_				
		Business	5				
EDP	151	Intro. to Data					
		Processing	5				

		Qtr. H	rs.			Qtr. H	Irs.
		Course Title Cree	dit			Course Title Cre	edit
FIRST	QUAF	RTER		FOUR?	гн Q	JARTER	
ENG	101	Grammar I	3	BUS	233	Foremanship	
BUS	152	Intro. to Business	5			Supervision	3
BUS	150	Business Law	3	BUS	136	Professional	
BUS	224	Business Management	5			Development	3
MAT	120	General Mathematics	5	ECO	251	Macroeconomics	5
				BUS	235	Production Planning	5
				BUS	228	Consumer Finance	3
SECON	ND QU	JARTER		FIFTH	QUA	RTER	
ENG	102	Composition	3	ECO	252	Microeconomics	5
EDP	151	Introduction to Data		BUS	120	Machine Calculations	4
		Processing	5	BUS	234	Personnel Management	3
BUS	151	Business Law	3	BUS	225	Principles of Marketing	
BUS	130	Principles of Industrial				•	
		Management	5				
		Elective	3				
THIRI	QUA	RTER		SIXTH	QUA	RTER	
ENG	103	Technical Writing	3	BUS	230	Quality Control	4
BUS	135	Work Measurement	5	SPH	251	Public Speaking	3
BUS	134	Principles of		BUS	232	Labor Economics &	
		Supervision	3			Relations	5
BUS	153	Typewriting (waived for				Elective	3
		30 wpm)	3				
BUS	133	Industrial Safety	5				



STRUCTURAL CLAY PRODUCTS TECHNOLOGY (T-206)

Associate in Applied Science Degree

This curriculum provides a basic background in ceramic-related theory with practical applications in business and industry. Courses are designed to develop competent technicians who may work as assistants to engineers or as liaisons between engineers and skilled craftpersons, and in some industries as a skilled craftperson.

The structural clay products technician will start in one or more of the following areas: production, procurement, research, design and development, quality control, or maintenance. The graduate may begin as a ceramics technician, a machine or function supervisor (procurement, grinding, setting, kiln supervisor, or handling supervisor), engineering aide, laboratory technician, or maintenance director.

		ntional (Major)	54				
Related			33				
Genera	l Educ	ation	18				
Elective	es		3				
Work F	Experie	ence	4				
		1	12				
Major	Requir	ements		Genera	l Educ	ation:	
CER	101	Ceramic Mineral		ENG	101	Grammar 1	3
		Systems	4	ENG	102	Composition	3
CER	102	Ceramic Materials	5	ENG	103	Technical Writing	3
CER	103	Ceramic Processes	5	SPH	251	Public Speaking	3
CER	104	Combustion 1	3			Social Science Elective	3
CER	201	Combustion II	4			Social Science Elective	3
CER	203	Statistical Quality		Related	l Cour	ses.	
		Control	4	CHM	161	General Chemistry	4
CER	206	Automated Ceramic		MAT	151	Fundamentals of	_
		Production	3	WIAT	131	Mathematics	5
CER	207	ASTM Procedures	4	EGR	151	Introduction to Graphic	
CER	208	Product Analysis		EGR	152	Engineering Graphics	3
		Laboratory	3	MAT	161	College Algebra	5
CER	209	Seminar in Industrial		PHY	101	Applied Physics	4
		Problems	3	MAT	162	Trigonometry	5
CHM	110	Chemistry for Ceramic	s 4	EDP	130	IBM PC DOS	1
EGR	101	Control Systems	4	BUS	134	Supervision	3
ELC	111	Introduction to		ВСО	101	our	
		Electricity	4				
ELC	222	Solid State Controls	4				

FIRST	QUA	RTER		FIFTH	QUA	RTER	
EGR	151	Introduction to		ELC	111	Introduction to	
		Graphics	3			Electricity	4
CHM	161	General Chemistry	4	SPH	251	Public Speaking	3
MAT	151	Fundamentals of		EDP	130	1BM PC DOS	1
		Mathematics	5	CER	201	Combustion II	4
ENG	101	Grammar 1	3			Elective	3
CER	101	Ceramic Mineral System	s4				
SECO	ND QU	JARTER		SIXTH	I QUA	RTER	
EGR	152	Engineering Graphics	3	CER	203	Statistical Quality	
CHM	110	Chemistry for Ceramics	4			Control	4
MAT	161	College Algebra	5	CER	206	Automated Ceramic	
ENG	102	Composition	3			Production	3
CER	102	Ceramic Materials	5	CER	208	Product Analysis	
						Laboratory	3
				EGR	101	Control Systems	4
						Social Science Elective	3
THIR	D QUA	ARTER		SEVEN	NTH Q	UARTER	
PHY	101	Applied Physics	4	CER	207	ASTM Procedures	4
MAT	162	Trigonometry	5	CER	209	Seminar in Industrial	
ENG	103	Technical Writing	3			Problems	3
CER	103	Ceramic Processes	5	BUS	134	Supervision	3
CER	104	Combustion I	3	ELC	222	Solid State Controls	4
						Social Science Elective	3
FOUR	TH Q	UARTER (Summer)					
COE	151	Cooperative Education					
		Internship	4				
		(Approved courses may	be				
		substituted in lieu of wo	rk				
		experience)					



BASIC LAW ENFORCEMENT TRAINING (T-189)

CERTIFICATE PROGRAM

The Basic Law Enforcement Training curriculum certificate program prepares the individuals to take the Basic Training Law Enforcement Officers certification examination mandated by the North Carolina Criminal Justice Education and Training Standards Commission and/or it prepares individuals to take the Justice Officers Basic Training certification examination mandated by the North Carolina Sheriffs' Education and Training Standards Commission. Successful completion of this curriculum certificate program requires that the student satisfy the minimum requirements for certification by the Criminal Justice Commission and/or the Sheriffs' Commission. The student satisfactorily completing this program should possess at least the minimum degree of general attributes, knowledge, and skills to function as an inexperienced law enforcement officer.

Job opportunities are available with state, county, and municipal governments in North Carolina. In addition, knowledge, skills, and abilities acquired in this course of study qualify one for job opportunities with private enterprise in such areas as industrial, retail, and private security.

BLE 101 Basic Law Enforcement Training



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VOCATIONAL PROGRAMS

Vocational curriculums are designed to prepare individuals for skilled or semiskilled employment opportunities and study is primarily oriented to the development of manipulative skill competencies for use in a specialized occupation. Programs consist of a sequence of courses which generally can be completed in one year or less by a full-time student and successful completion of a vocational curriculum program leads to a diploma or certificate.

The diploma is awarded to the graduate of a vocational curriculum that is 64 or more quarter hour credits in length. The college may offer specially designed certificate curriculums by selecting a series of existing specialty courses from approved diploma curriculums. Such certificate curriculums must be at least 16 quarter hour credits in length.

An overall grade point average of 2.00 or higher is required for all diplomas and certificates.



AIR CONDITIONING, HEATING, AND REFRIGERATION (V-024)

DIPLOMA PROGRAM

The Air Conditioning, Heating, and Refrigeration curriculum develops an understanding of the basic principles involved in the construction, installation, operation and maintenance of climate control equipment. Courses in blueprint reading, duct construction, welding, circuits and controls, math, science and general education are included to help provide supporting skills necessary for the mechanic to function successfully in the trade.

The air conditioning, heating, and refrigeration mechanic installs, maintains, services, and repairs environmental control systems in residences, department and food stores, office buildings, industries, restaurants, institutions, and commercial establishments. Job opportunities exist with companies that specialize in air conditioning, heating, and commercial refrigeration installation and service. The graduate should be able to assist in installing mechanical equipment, duct work, and electrical controls necessary in residential and commercial projects. With experience the graduate should be able to service various air conditioning, heating, and refrigeration components; troubleshoot systems; and provide the preventive maintenance required by mechanical equipment. This person may be employed in areas of maintenance, installation, sales, and service in the field of air conditioning, heating and cooling.



Technical/Vocational (Major)	42
Related	17
General Electives	9
Total	68

Major R	lequiren	nents: Qtr. H	rs.	Related	Require	ements: Qtr. I	Irs.
AHR	1126	All Year Comfort		MAT	1101	Trade Mathematics I	3
		Systems	4	MAT	1102	Trade Mathematics I	I 3
MEC	1120	Duct Construction		MAT	1103	Trade	
		and Maintenance	2			Mathematics III	3
AHR	1121	Principles of		PHY	1101	Applied Science I	3
		Refrigeration	4	DFT	1110	Blueprint Reading:	
AHR	1111	Automatic Controls I	4	1		Building Trades	2
WLD	1105	Air Conditioning -		BUS	1103	Small Business	
		Welding	2			Operations	3
AHR	1122	Domestic and				•	
		Commercial		General	Educati	ion Requirements:	
		Refrigeration	4	RDG	1101	Vocational Reading	
AHR	1115	Fundamentals of				Improvement	3
		Heating	4	ENG	1102	Communication Skill	s 3
AHR	1112	Automatic		BUS	136	Personal Developmer	nt 3
		Controls II	2				
AHR	1123	Principles of Air					
		Conditioning	4				
AHR	1102	Steam and Hot Wate	г				
		Heating and					
		Cooling Systems	4				
DFT	1116	Blueprint Reading:					
		Air Conditioning	1				
AHR	1125	Heat Loss and Heat					
		Gain Calculations	3				
AHR	1124	Air Conditioning,					
		Heating,					
		Refrigeration					
		Servicing	4				

		Qtr. H	Irs.			Qtr. H	Irs.
		Course Title Cre	edit			Course Title Cre	edit
FIRST	QUAF	RTER		THIRI	QUA	RTER	
AHR	1121	Principles of		AHR	1123	Principles of Air	
		Refrigeration	4			Conditioning	4
AHR	1111	Automatic Controls 1	4	AHR	1125	Heat Loss and Heat	
WLD	1105	Air Conditioning -				Gain Calculations	3
		Welding	2	AHR	1102	Steam and Hot Water	
RDG	1101	Vocational Reading				Heating and Cooling	
		lmprovement	3			Systems	4
MAT	1101	Trade Mathematics 1	3	MAT	1103	Trade Mathematics 111	3
PHY	1101	Applied Science 1	3	BUS	136	Personal Development	3
SECO	ND QU	ARTER		FOUR'	TH QU	JARTER	
AHR	1122	Domestic and		AHR	1124	Air Conditioning,	
AHR	1122	Domestic and Commercial		AHR	1124	Air Conditioning, Heating, Refrigeration	n
AHR	1122		4	AHR	1124		on 4
AHR	1122	Commercial	4	AHR	1124	Heating, Refrigeration	
		Commercial Refrigeration	4			Heating, Refrigeration Servicing	
		Commercial Refrigeration Fundamentals of				Heating, Refrigeration Servicing All Year Comfort	4
AHR	1115	Commercial Refrigeration Fundamentals of Heating	4	AHR	1126	Heating, Refrigeration Servicing All Year Comfort Systems Blueprint Reading: Air Conditioning	4
AHR AHR	1115 1112	Commercial Refrigeration Fundamentals of Heating Automatic Controls 11	4 2	AHR	1126	Heating, Refrigeration Servicing All Year Comfort Systems Blueprint Reading: Air Conditioning Duct Construction	4 4 1
AHR AHR ENG	1115 1112 1102	Commercial Refrigeration Fundamentals of Heating Automatic Controls 11 Communication Skills	4 2 3	AHR DFT	1126 1116	Heating, Refrigeration Servicing All Year Comfort Systems Blueprint Reading: Air Conditioning Duct Construction and Maintenance	4
AHR AHR ENG MAT	1115 1112 1102 1102	Commercial Refrigeration Fundamentals of Heating Automatic Controls 11 Communication Skills Trade Mathematics 11	4 2 3	AHR DFT	1126 1116	Heating, Refrigeration Servicing All Year Comfort Systems Blueprint Reading: Air Conditioning Duct Construction and Maintenance	4 4 1



Technical/Vocational (Major)

AUTOMOTIVE MECHANICS (V-003)

DIPLOMA PROGRAM

The Automotive Mechanics curriculum provides a training program for developing the basic knowledge and skills needed to inspect, diagnose, repair and adjust automotive vehicles. Manual skills are developed in practical shop work and the technical understanding of the operating principles involved in the modern automobile are taught through class assignments, discussions and shop practices.

Automobile mechanics maintain and repair mechanical, electrical and body parts of passenger cars, trucks and buses. In some communities and rural areas they also may service tractors or marine engines and other gasoline-powered equipment. Mechanics inspect and test to determine the causes of faulty operation. They repair or replace defective parts to restore the vehicle or machine to proper operating condition and use shop manuals and other technical publications as references for technical data. Persons completing this curriculum may find employment with franchised automobile dealers, independent garages, or may start their own business.

recimical	/ vocati	onar (Major)	ro			
Related			14			
General 1	Educati	ion	9			
Total		(39			
Major Re	quiren	nents: Qtr. Hi	rs.			
PME	1101	Internal Combustion		PME	1125	Automotive Servicing 4
		Engines	4	PME	1232	Front End Drive
PME	1203	Diesel Engine				Train, Steering &
		Servicing	4			Alignment 2
PME	1205	Diesel Engine Fuel		PME	1121	Front Suspension,
		Systems	3			Alignment & Power
PME	1102	Engine Ignition &				Steering 2
		Fuel Systems	4	PME	1224	Automatic
PME	1110	Emission Control				Transmissions <u>5</u>
		Systems	2			46
PME	1120	Automotive Electrical				
		Systems	2	Related	Require	ments: Qtr. Hrs.
PME	1221	Advanced Electrical		PHY	1101	Applied Science 1 3
		Systems	2	MAT	1101	Trade Mathematics 1 3
PME	1113	Brake Systems	2	MAT	1102	Trade Mathematics I1 3
PME	1116	Front End Alignment		WLD	1101	Basic Oxyacetylene
		& Wheel Balancing	2			Welding 2
AHR	1101	Automotive Air		BUS	1103	Small Business
		Conditioning	3			Operations 3
MEC	1110	Machine Processes 1	3			14
PME	1124	Automotive Power				
		Train Systems	2			

General	Require	ements:	
RDG	1101	Vocational Reading	
		Improvement	3
ENG	1102	Communication	
		Skills	3
BUS	136	Personal Development	3
			9

		Qtr. H	rs.			Qtr. H	rs.
		Course Title Cree	dit			Course Title Cree	dit
FIRST Q	UART	ER		THIRD (QUART	ΓER	
PME	1101	Internal Combustion		PME	1113	Brake Systems	2
		Engines	4	PME	1116	Front End Alignment	
PME	1120	Automotive Electrical				and Wheel	
		Systems	2			Balancing	2
PME	1125	Automotive Servicing	4	PME	1121	Front Suspension,	
PHY	1101	Applied Science I	3			Alignment and	
MAT	1101	Trade Mathematics I	3			Power Steering	2
RDG	1101	Vocational Reading		PME	1232	Front End Drive	
		Improvement	3			Train, Steering	
						& Alignment	2
				AHR	1101	Automotive Air	
						Conditioning	3
				MEC	1110	Machine Processes I	3
				BUS	136	Personal Developmen	t 3
SECOND	OUA	RTER		FOURTH	I QUA	RTER	
PME		Engine Ignition and		PME	1124	Automotive Power	
		Fuel Systems	4			Train Systems	2
PME	1110	Emission Control		PME	1203	Diesel Engine	
		Systems	2			Servicing	4
PME	1205	Diesel Engine Fuel		PME	1224	Automatic	
		Systems	3			Transmissions	5
WLD	1101	Basic Oxyacetylene		BUS	1103	Small Business	
		Welding	2			Operations	3
MAT	1102	Trade Mathematics II	3				
ENG	1102	Communication Skills	3				
PME	1221	Advanced Electrical					
		Systems	2				

^{*}Optional course not required for program completion.

COSMETOLOGY (V-009)

ADVANCED DIPLOMA PROGRAM

The field of cosmetology is based on scientific principles. The Cosmetology curriculum provides instruction and practice in manicuring, shampooing, permanent waving, facials, massages, scalp treatments, hair cutting and styling and wig service.

Upon completion of this program and successful passing of a comprehensive examination administered by the North Carolina State Board of Cosmetic Arts, a license is given. The cosmetologist is called upon to advise men and women on problems of make-up and care of the hair, skin and hands including the nails. Employment opportunities are available in beauty salons, private clubs, department stores, women's specialty shops, as well as setting up one's own business.

Mitchell Community College offers this curriculum through a contractual agreement with Carolina Beauty Systems, Inc. Classes are offered at Career Beauty College in Statesville. Related courses may be taught on the Mitchell campus.

Advanced Diploma Curriculum

Technic	al/Voc	ational (Major)	60				
Related			6				
General	Educ	ation	6				
Tot	al		72				
Major I	Require	ements:		Related	Requi	irements:	
COS	1001	Scientific Study I	10	MAT	1104	Mathematics	3
COS	1002	Scientific Study II	5	BUS	1103	Business Operations	3
COS	1003	Scientific Study III	5				
COS	1004	Scientific Study IV	5			,	6
COS	1011	Mannequin Practice	5				
COS	1022	Clinical		General	Educ	ation Requirements:	
		Applications I	10	ENG	1102	Communication	
COS	1033	Clinical				Skills	3
		Applications II	10	PSY	1101	Human Relations	3
COS	1044	Clinical					_
		Applications III	10				6
			60				

	Qtr. Hr.	s.			Oi	tr. Hrs.
	Course Title Cred	it			Course Title	Credit
FIRST QUAI	RTER		THIE	RD QUA	RTER	
COS 1001	Scientific Study I 1	0	COS	1003	Scientific Study III	5
COS 1011	Mannequin Practice	5	COS	1033	Clinical Applications	s 11 10
MAT 1104	Mathematics	3	PSY	1101	Human Relations	3
SECOND QU	JARTER		FOUI	RTH QU	UARTER	
COS 1002	Scientific Study II	5		1004	Scientific Study IV	5
COS 1022	Clinical Applications 1 1	0	COS	1044	Clinical	
ENG 1102	Communication Skills	3			Applications III	10
			BUS	1103	Business Operations	3

Evening Diploma

		Qi	tr. Hrs.			Qtr. H	rs.
		Course Title	Credit			Course Title Cre	dit
FIRS	Γ QUAF	RTER		FIFT	H QUAI	RTER	
COS	1001A	Scientific Study I	4	COS	1003A	Scientific Study III	2
COS	1011A	Mannequin Practice	3	COS	1033A	Clinical Applications II	5
		Related Course	3			Related course	3
SECO	ND QU	ARTER		SIXT	H QUA	RTER	
COS	1001B	Scientific Study I	6	COS	1003B	Scientific Study III	3
COS	1011B	Mannequin Practice	2	COS	1033B	Clinical Applications II	5
THIR	D QUA	RTER		SEVENTH QUARTER			
COS	1002A	Scientific Study II	2	COS	1004A	Scientific Study IV	2
COS	1022A	Clinical Applications	s I 5	COS	1044A	Clinical Applications III	5
		Related course	3			Related course	3
FOU	RTH QU	JARTER		EIGH	TH QU	ARTER	
COS	1002B	Scientific Study II	3	COS	1004B	Scientific Study 1V	3
COS	1022B	Clinical Applications	s I 5	COS	1044B	Clinical Applications III	5

The advanced diploma may be earned day or evening.

DRAFTING — MECHANICAL (V-017)

DIPLOMA PROGRAM

The Drafting — Mechanical curriculum prepares individuals to enter the field of mechanical drafting. Courses are arranged in sequence to develop drafting skills and proficiency in mathematics and science. The draftsman associates with many levels of personnel-administrators, engineers, skilled workers—and must be able to communicate effectively with them.

The mechanical drafting graduate performs the duties of a general drafter, specializing in making rough drafting sketches of proposed mechanical devices, and then draws necessary details. The drafter also prepares accurate scale drawings of parts for machines from specifications.

Technical/Vocational (Major)	43
Related	20
General Electives	9
Total	72

Major Re	auiren	nents: Qtr. H	re	Related 1	Require	ments: Qtr. H	re
3		. •				•	
DFT	1120	Basic Drafting	4	MAT			3
DFT	1121	Basic Industrial		MAT	1102	Trade Mathematics II	3
		Drafting	2	MAT	1103	Trade	
DFT	1122	Technical Sketching	2			Mathematics III	3
DFT	1123	Advanced Drafting	4	PHY	1101	Applied Science I	3
DFT	1124	Dimensioning and		PHY	1102	Applied Science II	3
		Tolerancing	4	WLD	1102	Basic Arc Welding	2
DFT	1131	Mechanical Drafting I	4	BUS	1103	Small Business	
DFT	1125	Descriptive Geometry	4			Operations	3
DFT	1128	Technical Illustration	2				
DFT	1132	Mechanical		General	Educati	on Requirements:	
		Drafting II	4	RDG	1101	Vocational Reading	
DFT	1134	Architectural Drafting	2			Improvement	3
DFT	1130	Computer Assisted		ENG	1102	Communication Skills	3
		Drafting	2	BUS	136	Professional	
MEC	1110	Machine Processes I	3			Development	3
MEC	1111	Machine Processes II	3			•	
MEC	1115	Physical Metallurgy	3				

		Qtr. 1	Hrs.			Qtr. H	rs.
		Course Title Cr	edit			Course Title Cre	dit
FIRST	QUAF	RTER		THIRI	D QUA	RTER	
DFT	1120	Basic Drafting	4	DFT	1131	Mechanical Drafting 1	4
DFT	1121	Basic Industrial		DFT	1125	Descriptive Geometry	4
		Drafting	2	DFT	1128	Technical Illustration	2
DFT	1122	Technical Sketching	2	MEC	1110	Machine Processes 1	3
MAT	1101	Trade Mathematics I	3	BUS	136	Professional	
PHY	1101	Applied Science 1	3			Development	3
RDG	1101	Vocational Reading		MAT	1103	Trade Mathematics 111	3
		lmprovement	3			,	
		·					
SECO	ND QU	ARTER		FOUR	TH O	JARTER	
DFT		Advanced Drafting	4	DFT	1132	Mechanical Drafting 11	4
DFT	1124	Dimensioning and		DFT	1134	Architectural Drafting	2
		Tolerancing	4	DFT	1130	Computer Assisted	
MAT	1102	Trade Mathematics 11	3			Drafting	2
ENG	1102	Communication Skills	3	MEC	1111	Machine Processes 11	3
PHY	1102	Applied Science 11	3	MEC	1115	Physical Metallurgy	3
WLD	1102	Basic Arc Welding	2	BUS	1103	Small Business	
		ð				Operations	3



ELECTRICAL INSTALLATION AND MAINTENANCE (V-018)

DIPLOMA PROGRAM

The Electrical Installation and Maintenance curriculum is designed to provide a training program in the basic knowledge, fundamentals and practices involved in the electrical trades. A large segment of the program is laboratory and shop instruction designed to give the student practical knowledge and application experience in the fundamentals taught in class.

The graduate of this curriculum is qualified to enter an electrical trade as an on-the-job trainee or apprentice, assisting in the layout, installation, check out and maintenance of systems in residential, commercial or industrial settings.

Technical/Vocational (Major)	51
Related	16
General Education	9
Total	76

Major Re	quiren	nents: Qtr. Hi	rs.	Related R	equire	ments
ELC	112	Electrical		PHY	•	Applied Science I 3
		Fundamentals I	6	PHY	1102	Applied Science II 3
ELC	113	Electrical		DFT	1110	Blueprint Reading:
		Fundamentals II	6			Building Trades 2
ELC	1103	AC & DC Machines	6	BUS	1103	Small Business
ELC	1104	AC & DC Machine				Operations 3
		Controls	6	ELC	1115	Electrical
ELC	1124	Residential Wiring	8			Mathematics 5
ELC	1125	Commercial &				16
		Industrial Wiring	8	0 1	LEI	
ELN	121	Electronics 1	5	General		
ELN	1119	Industrial Electronics	5	RDG	1101	Vocational Reading
DFT	1113	Blueprint Reading:				1mprovement 3
		Electrical	1	ENG	1102	Communication Skills 3
				BUS	136	Professional
		r.	51			Development 3
						9

		Qtr. H	rs.			Qtr.	Hrs.
		Course Title Cre	dit			~	Credit
FIRST	QUAF	RTER		THIRI	QUA	RTER	
ELC	112	Electrical		ELN	121	Electronics 1	5
		Fundamentals 1	6	ELC	1124	Residential Wiring	8
ELC	113	Electrical		DFT	1113	Blueprint Reading:	
		Fundamentals 11	6			Electrical	1
ELC	1115	Electrical Mathematics	5	BUS	136	Professional	
RDG	1101	Vocational Reading				Development	3
		Improvement	3				
PHY	1101	Applied Science 1	3				
SECO	ND QU	JARTER		FOUR	TH QU	UARTER	
ELC	1103	AC & DC Machines	6	ELN	1119	Industrial Electronics	5
ELC	1104	AC & DC Machine		ELC	1125	Commercial and	
		Controls	6			Industrial Wiring	8
PHY	1102	Applied Science II	3	BUS	1103	Small Business	
ENG	1102	Communication Skills	3			Operations	3
DFT	1110	Blueprint Reading:					
		Building Trades	2				



INDUSTRIAL ELECTRONICS (V-045)

DIPLOMA PROGRAM

This program is designed to prepare individuals to repair and maintain electronic machines, controls, and components which are used by various industrial operations. Individuals in the program learn to read blueprints, to determine repair procedures, to dismantle and assemble electronic components and to make necessary sensitive adjustments to meet specifications. A large portion of the laboratory time is spent verifying electronic principles and development service techniques.

The graduate of this curriculum is prepared to maintain and service industrial electronic devices found in most manufacturing and service operations.

Technical/Vocational (Major)	50
Related	14
General Education	9
	73

Major	Requir	ements: Qtr. Hrs.	Related Requirements: Qtr. Hrs.
ELC	112	Electrical	PHY 1101 Applied Science I 3
		Fundamentals 1 6	PHY 1102 Applied Science II 3
ELC	113	Electrical	ELC 1115 Electrical Mathematics 5
		Fundamentals 11 6	BUS 1103 Small Business
ELC	1103	AC & DC Machines 6	Operations <u>3</u>
ELC	1104	AC & DC Machine	14
		Controls 6	
ELN	121	Electronics 1 5	General Educational Requirements:
ELN	1108	Switch and Digital	RDG 1101 Vocational Reading
		Control 6	Improvement 3
ELN	1110	Programmable Controls 6	ENG 1102 Communications
ELN	1119	Industrial Electronics 5	Skills 3
EDP	158		BUS 136 Professional
LDI	150	1BM PC With Basic	Development <u>3</u>
			9
		Programming 4	<u> </u>
		50	

		Course Title Qtr. H	rs.			Course Title Qtr. H	rs.
FIRST QUARTER				THIRI	QUA	RTER	
ELC	112	Electrical		ELN	121	Electronics 1	5
		Fundamentals I	6	ELN	1108	Switch and Digital	
ELC	113	Electrical				Control	6
		Fundamentals 11	6	EDP	158	Introduction to The	
ELC	1115	Electrical Mathematics	5			IBM PC with Basic	
RDG	1101	Vocational Reading				Programming	4
		Improvement	3	BUS	136	Professional	
PHY	1101	Applied Science 1	3			Development	3
SECOND QUARTER				FOUR'	TH QU	JARTER	
ELC	1103	AC & DC Machines	6	ELN	1110	Programmable Controls	6
ELC	1104	AC & DC Machine		ELN	1119	Industrial Electronics	5
		Controls	6	BUS	1103	Small Business	
ENG	1102	Communication Skills	3			Operations	3
PHY	1102	Applied Science II	3				





INDUSTRIAL MAINTENANCE (V-028)

DIPLOMA PROGRAM

The curriculum in Industrial Maintenance prepares students to repair and maintain machinery, electrical wiring and fixtures, and hydraulic and pneumatic devices found in industrial establishments.

Industrial maintenance persons may be required to install, maintain and service mechanical equipment; follow blueprints and sketches; and use hand tools, metalworking machines, measuring instruments and testing instruments. They operate metalworking machines such as the lathe, milling machine and drill press to make repairs. They use the micrometer and calipers to verify dimensions. They assemble wires, insulation, and electrical components using hand tools and soldering equipment. They test electrical circuits and components to locate shorts, faulty connections and defective parts. They inspect, test and repair hydraulic equipment.

Technical/Vocational (Major)	48
Related	17
General Education	9
Total	74

Major Re	auiren	nents: Qtr. H	rs.	Related 1	Require	ments: Qtr. Hrs.
ELC	112	Electrical	101	PHY	•	Applied Science I 3
		Fundamentals I	6	PHY		Applied Science II 3
ELC	113	Electrical	0	DFT	1110	Blueprint Reading:
LLC	110	Fundamentals II	6	Dil	1110	Building Trades 2
ELC	1103	AC & DC Machines	6	DFT	1113	Blueprint Reading:
ELC	1104	AC & DC Machine				Electrical 1
		Controls	6	ELC	1115	Electrical
ELN	121	Electronics I	5			Mathematics 5
MEC	1110	Machine Processes I	3	BUS	1103	Small Business
MEC	1111	Machine Processes II	3			Operations 3
MEC	1133	Mechanical				17
		Maintenance	4			
MEC	1140	Hydraulic		General	Require	ements
		Fundamentals	3	RDG	1101	Vocational Reading
AHR	1110	Industrial Heating	4			Improvement 3
WLD	1101	Basic Oxyacetylene	^	ENG	1102	Communication Skills 3
		Welding	2	BUS	136	Professional
			_			Development _ 3
		4	48			9
						9

Qtr. Hrs. Qtr. Hrs.							rs.
		Course Title Cre	dit			Course Title Cre	dit
FIRST	QUAF	RTER		THIRI	QUA	RTER	
ELC	112	Electrical		ELN	121	Electronics I	5
		Fundamentals 1	6	MEC	1110	Machine Processes 1	3
ELC	113	Electrical		MEC	1140	Hydraulic	
		Fundamentals II	6			Fundamentals	3
ELC	1115	Electrical Mathematics	5	DFT	1113	Blueprint Reading:	
RDG	1101	Vocational Reading				Electrical	1
		Improvement	3	BUS	136	Professional	
PHY	1101	Applied Science I	3			Development	3
				WLD	1101	Basic Oxyacetylene	
						Welding	2
SECO	ND QU	VARTER		FOUR'	тн Qu	JARTER	
ELC	1103	AC & DC Machines	6	MEC	1111	Machine Processes II	3
ELC	1104	AC & DC Machine		MEC	1133	Mechanical Maintenance	4
		Controls	6	AHR	1110	Industrial Heating	4
DFT	1110	Blueprint Reading:		BUS	1103	Small Business	
		Building Trades	2			Operations	3
ENG	1102	Communication Skills	3			•	
PHY	1102	Applied Science 11	3				



WELDING (V - 050)

DIPLOMA PROGRAM

The Welding curriculum gives students sound understanding of the principles, methods, techniques and skills essential for successful employment in the welding field and metals industry. Welders join metals by applying intense heat, and sometimes pressure to form a permanent bond between intersecting metals.

Welding offers employment in practically any industry; shipbuilding, automotive, aircraft, guided missiles, heavy equipment, railroads, construction, pipefitting, production shops, job shops and many others.

		Qtr. H	rs.				
Technical	/Vocati	onal (Major)	45				
Related		, and the second	17				
General !	Educati	ion	9				
Total	l		71				
Major Re	quiren	nents: Qtr. H	rs.	Related F	Require	ements Qtr. Hr	·s.
WLD	1110	Oxyacetylene Welding	<u>t</u> 4	PHY	•	Applied Science I	3
WLD	1111	Oxyacetylene Cutting	,	MAT	1101		3
WLD	1112	Arc Welding		MAT	1102	Trade Mathematics II	3
		Fundamentals	4	DFT	1118	Pattern Development	
WLD	1113	Arc Welding				& Sketching	2
		Techniques	4	BUS	1103	Small Business	
WLD	1114	Gas Metal Arc				Operations	3
		Welding	4	MEC	1110	Machine Processes	3
WLD	1116	Fundamentals of Gas					
		Tungsten Arc		General I	Educati	ion Requirements:	
		Welding	4	RDG	1101	Vocational Reading	
WLD	1117	Techniques of Gas				Improvement	3
		Tungsten Arc		ENG	1102	Communication Skills	3
		Welding	4	BUS	136	Professional	
WLD	1118	Introduction to Pipe				Development	3
		Welding	2				
WLD	1122	Commercial and					
		Industrial					
		Procedures	4				
WLD	1123	Commercial and					
		Industrial					
		Practices	4				
WLD	1125	Structural Certificatio	n				
		Practice	2				
WLD	1126	Pipe Certification					
		Practice	2				
WLD	1130	Mechanical Testing					
		and Inspection	2				
DFT	1117	Blueprint Reading:					
		Welding	3				

		Qtr. H	rs.			Qtr. H	rs.
		Course Title Cre	dit			Course Title Cree	dit
FIRST	QUAR	RTER		THIRE	QUA	RTER	
WLD	1110	Oxyacetylene Welding	4	WLD	1116	Fundamentals of Gas	
WLD	1111	Oxyacetylene Cutting	2			Tungsten Arc	
PHY	1101	Applied Science I	3			Welding	4
RDG	1101	Vocational Reading		WLD	1117	Techniques of Gas	
		Improvement	3			Tungsten Arc	
MAT	1101	Trade Mathematics I	3			Welding	4
WLD	1114	Gas Metal Arc Welding	4	BUS	136	Professional	
						Development	3
				MEC	1110	Machine Processes	3
				DFT	1118	Pattern Development	
						& Sketching	2
SECON	ND QU	ARTER		FOUR	rh Qu	JARTER	
WLD	1112	Arc Welding		WLD	-	Commercial and	
		Fundamentals	4			Industrial Procedures	4
WLD	1113	Arc Welding		WLD	1123	Commercial and	
		Techniques	4			Industrial Practices	4
ENG	1102	Communication Skills	3	WLD	1125	Structural Certification	
MAT	1102	Trade Mathematics II	3			Practice	2
DFT	1117	Blueprint Reading:		WLD	1126	Pipe Certification	
		Welding	3			Practice	2
WLD	1118	Introduction to Pipe		BUS	1103	Small Business	
		Welding	2			Operations	3
				WLD	1130	Mechanical Testing and	2



GENERAL ADULT EDUCATION

CONTINUING EDUCATION

Mitchell Community College strives to provide academic and occupational programs consistent with the educational needs of Iredell and surrounding counties. The college provides opportunities for people to further meet their educational goals by offering programs which enable people to pursue occupational, vocational, cultural, and civic interests.

The college strives to serve the needs of the adult community by providing numerous programs of continuing education. Adult programs are held on a continuing basis and are developed according to the community's needs and interests. Courses include formal academic learning, cultural advancement, vocational and technical improvement, and personal enrichment. Any individual who is eighteen years of age or older or is a high school graduate or 16 years of age with special permission from the Superintendent of Schools may be admitted to these classes.

CLASS LOCATIONS

Classes are held on campus and at various other locations throughout Iredell County and surrounding counties. Some of the locations are South Iredell High School, Iredell Department of Correction, Mooresville, and various industries throughout the county. An extension center is located at the Mooresville Center.

ATTENDANCE

Most classes are scheduled on a quarterly basis. Special workshops and industrial courses are scheduled whenever necessary. Brochures are available each quarter to provide class schedules. Announcements will be made through local news media, including radio stations and the local newspaper. Classes usually meet one to three hours each night. Regular attendance should be maintained. For courses offering certificates, eighty per cent attendance is required.

FEES AND SUPPLIES

A registration fee of \$15.00 is charged for occupational classes. A registration fee of \$20.00 is charged for avocational, academic, and practical skills classes. Students enrolled in courses for Adult Basic Education, Adult High School, Volunteer Fire Departments, local law enforcement, the Department of Correction, and persons 65 years of age or older are exempt from the registration fee. Books are available at the college bookstore or from the instructor when the class meets. The cost of supplies varies according to individual courses.

CONTINUING EDUCATION UNIT

Continuing Education Units are awarded to all classes with the exception of Adult Basic Education, Adult High School, and craft classes. A Continuing Education Unit is defined as "ten contact hours of participation in an organized continuing education experience under responsible sponsorship, capable direction, and qualified instruction." These units provide a means of recording and accounting for non-credit courses, programs, and activities.

ADULT BASIC EDUCATION

The Adult Basic Education Program is designed to assist adults in the fundamentals of English, math, reading, science, and social studies. Classes are set up at various times and locations for the convenience of students, and all materials except paper and pencils are provided. In addition to small group instruction, the opportunity for assistance on a one-to-one basis exists through the Learning Labs in Statesville and Mooresville. There is no charge for the classes or the lab. Upon completion of the ABE program students may enroll in the Adult High School Diploma program. It is recommended, but not required, that students complete the ABE program before entering the GED High School Equivalency Program.

ADULT HIGH SCHOOL DIPLOMA PROGRAM

This program is recommended for persons who want or need a more academic program of high school completion, for example, those planning to attend college or to enlist in the Armed Forces. The courses of study required for all students are English, reading, science, social studies, and math. Instruction is offered in regular groups of classroom work if there is a sufficient number of students or through supervised individual work in the Learning Labs in Statesville and Mooresville. Upon completion of course work, the student takes a standardized test on each subject. When the student passes the five subject tests and the North Carolina Competency Test, he/she is awarded a diploma by the Mooresville or Statesville City School system.

The following requirements must be met before entering the Adult High School Diploma program:

- 1. Residence: A legal resident of the Mitchell Community College service
- 2. Minimum age: 18. Persons between the ages of 16 and 18 may enroll with the written permission of the Superintendent of Schools and a notarized permission letter from a parent or guardian.
- 3. No charge for students attending the Learning Lab.

G.E.D. HIGH SCHOOL EQUIVALENCY PROGRAM

Under this program, individuals may take a series of tests called the General Educational Development Tests. A person's knowledge and skills are tested in five areas: reading, mathematics, natural science, English and social studies. The Equivalency Certificate is issued by the North Carolina State Board of Education and is mailed to the recipient. The certificate is recognized as the equivalent of a high school diploma by industry, agencies of government, employers, colleges, and other organizations.

The following requirements must be met before taking the GED tests:

- 1. Residence: A legal resident of North Carolina.
- 2. Minimum age: 18. If one is between the ages of 16 and 18 and displays a special need, he/she may be allowed to take the GED tests by filing a special form which is available from the GED Examiner of the Continuing Education Office. This form requires a notarized parental permission to take the tests, as well as the permission of the Superintendent of Schools.

3. Cost: \$7.50 initial testing fee.

If a person fails one or more tests, he/she may retest after a six-month waiting period. Those who wish to retest before that time must complete a program of study in a class or Learning Lab. Persons who wish to review before testing may also do so in a class or Learning Lab.

The tests are given one week every month. Interested persons should pre-register for the tests with the GED Examiner at the Continuing Education Office.

THE LEARNING LABS

The Learning Labs, housed on campus in Statesville, and at the Mooresville Center in Mooresville, provide adults with individually scheduled, planned, and paced instruction in three major areas of concentration: high school completion, curriculum support, and special interest. The high school completion component consists of proper placement and referral, instruction in the Adult High School Diploma courses, and preparation for the GED tests. The curriculum support component provides supplementary assistance to students enrolled in campus curriculum courses. The special interest component includes courses for self-improvement, enrichment, and credit, with actual credit awarded by outside institutions. Materials are provided for use in the Lab and guidance is given by lab coordinators. Lab hours are 8:00 a.m. until 9:00 p.m. Monday through Thursday and 8:00 a.m. until 5:00 p.m. Monday through Friday in Mooresville. There is no charge for courses taken through the Labs.



CONTINUING EDUCATION COURSE DESCRIPTIONS

Courses listed here are representative of the courses offered by Continuing Education throughout the year. These courses may or may not be offered every quarter as scheduling is dependent upon the interests and needs of the community. Recommendations and suggestions from students and from the community are used in planning and expanding the schedule of courses to be offered. The abbreviation, CEU, means Continuing Education Units with each unit representing ten hours of instruction.

HUMANITIES

This classification of continuing education encompasses the area of learning which includes literature, philosophy, history, and the fine arts in the form and style that is favored by the local population.

ART A-301

ART-2005 DECOUPAGE—44 hrs
cutouts to bottles, boxes, boards, etc., to produce unique and interesting items for decorative display.
ART-2006 DRAWING—33 hrs. 3.3 CEU's
The fundamentals of design, composition and perspective will be the central theme of this course. The beginning or advanced study may
work with pencil, ink or charcoal as the media to develop a skill in
sketching or drawing. ART-208 GUITAR—33 hrs
This course is designed to help students gain a basic understanding of
and skill in playing the guitar. Students will learn notes and chords on the guitar and will be able to play a number of songs.
ART-2011 BASIC & ADVANCED PHOTOGRAPHY—33 hrs 3.3 CEU's
These courses will include basic introductions to photography and nomenclature of equipment, types of cameras and their uses, basic film
types and their uses, what to photograph and why, how to show what
you need in a court of law, and an introduction to photography in court and review.
ART-2015 SKETCHING—22 hrs. 2.2 CEU's
This course is designed to introduce students to various creative techniques of sketching. Class work involves both lecture and sketching
exercises.
ART-2019 CERAMICS I—33 hrs
Students will be involved in pouring molds, using glazes, painting, and
firing. ART-2019 CERAMICS II—33 hrs
Ceramics II is a follow-up course designed to meet the needs of the
experienced students. These students will be involved with the use of more advanced procedures, stains, and molds.
RELIGION A-302
Rel-2001 BIBLE STUDY—33 hrs
This is general Bible study in which topics such as how the English Bible came into being will be covered. Biblical themes such as grace, love,
salvation and judgment will also be studied.
MATH A-501
MAT-2007 MODERN MATH—33 trs
modern math. Some topics that will be covered are introduction to
numbers, place values, number bases other than 10, sets, and word problems.
ANTHROPOLOGY A-701 ANT-2003 ARCHAEOLOGY—33 hrs
ANT-2003 ARCHAEOLOGY—33 hrs
artifacts, and in knowing what they have found. Some topics to be covered are history of N.C. Indians, artifacts and classification, site

surveys, recording and procedures of excavation.

ECONOMICS A-702

HISTORY A-704

TECHNICAL EXTENSION

Extension courses in this classification are designed to equip students with the practical, industrial knowledge of a specific nature which will increase the student's technical skill.

PHYSICS: ELECTRICAL & ELECTRONICS OPTIONS S-501

VOCATIONAL EXTENSION

This classification of extension courses is provided to aid students in the development of new skills, or the upgrading of existing skills, which are in demand among employees. Students are expected to develop a special degree of fitness in these classes when they apply themselves in the prescribed manner through the complete schedule of learning experiences prepared by the instructor.

ORNAMENTAL HORTICULTURE W-117

ADVERTISING W-220

HOSPITALITY W-210

HOS-3001 BASIC QUANTITY COOKING—60 hrs. 6.0 CEU's This course deals with principles of interpreting menus, menu terms, recipes, measurements and other data relative to the cooking profession.

HOS-3024 OVERVIEW OF SCHOOL FOOD SERVICE—60 hrs.

6.0 CEU's

A basic orientation course presenting the history of school feeding, characteristics of a good program, personnel and human relations, nutrition, sanitation and safety.

HOS-3032 PROCUREMENT IN SCHOOL FOOD SERVICE—60 hrs. 6.0 CEU's

This course is designed for directors of school food service. It covers such items as organization, menu planning, marketing expertise, nutrition and evaluation.

REAL ESTATE W-227

HEALTH AND SAFETY

AMBULANCE ATTENDANT W-330

EMT-3028 EMERGENCY MEDICAL TECHNICIAN—120 hrs.

12.9 CEU's

This class is designed for ambulance attendants and any others who are interested. Classes of this nature are necessary for people who deal with emergency situations. Seventy-one hours are spent in class and ten hours are spent working in an emergency room.

NURSES AIDE W-337

HOME ECONOMICS

CLOTHING AND TEXTILES W-541

HEC-3104 SEWING II—33 hrs
This sewing class is the second in a series of courses to train women in
correct sewing techniques.
HEC-3101 SEWING III—33 hrs
Sewing III is designed as a general sewing class which deals with the
basic techniques of tailoring, which includes establishing firmness of
shape and precision in fit in a tailored garment.
HEC-3106 TAILORING—33 hrs
Tailoring is the construction of detailed clothes such as suits, coats,
dresses and formals.
HEC-3114 SEWING WITH KNITS—33 hrs
Instruction for sewing knit fabrics includes measuring a pattern, cutting
out garments, construction of garments and matching stripes. Sugges-
tions will be given on construction of women's slacks, and construction of men's slacks.
HEC-3105 CROCHETING—22 hrs
In this course the student learns the different stitches and their
abbreviations, how to read a pattern and how to regulate stitches. They
also learn to increase and decrease stitches where needed.
HEC-3109 KNITTING—22 hrs
This course is designed to increase one's knowledge of stitches and
procedures used in hand knitting. Abbreviations, symbols, terms, and
types of yarn used in knitting are also discussed.
FOOD PREPARATION W-542
HEC-3203 CAKE DECORATING I—22 hrs. 2.2 CEU's
This class deals with the basic techniques of beginning cake decorating.
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake.
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs
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This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs. 2.2 CEU's Cake Decorating II is a continuation of basic cake decorating. Skills covered include more elaborate borders, the use of meringue icing more flowers, and the construction of a three-tier wedding cake by each student. INTERIOR DESIGN AND DECORATING W-545 HEC-3304 FLOWER ARRANGING—33 hrs. 3.3 CEU's Flower arranging is the study and practice of art forms and principles
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs. 2.2 CEU's Cake Decorating II is a continuation of basic cake decorating. Skills covered include more elaborate borders, the use of meringue icing more flowers, and the construction of a three-tier wedding cake by each student. INTERIOR DESIGN AND DECORATING W-545 HEC-3304 FLOWER ARRANGING—33 hrs. 3.3 CEU's Flower arranging is the study and practice of art forms and principles
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs
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This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs
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This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs
This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake. HEC-3203 CAKE DECORATING II—22 hrs

OFFICE ACCOUNTING/BOOKKEEPING W-750 BUS-3002 This course is for the person who has had no previous experience in bookkeeping. Instruction will cover the proper method of keeping records, including journalizing, posting, trial balance, and statements. **GENERAL CLERICAL W-753** MEDICAL OFFICE ASSISTANT—114 hrs....... 11.4 CEU's BUS-3204 This class teaches medical terms and correct procedures of doing the paper work that a medical office assistant comes in contact with. After the completion of this course one can qualify for work as a medical secretary. SECRETARIAL AND RELATED W-754 BASIC SHORTHAND—44 hrs. 4.4 CEU's BUS-3403 This is a course in fundamental procedures and basic instruction for shorthand outlines. Instruction will be given on all outlines used in shorthand. SHORTHAND II—44 hrs. 4.4 CEU's BUS-3404 This class is designed for students who have mastered the fundamentals of shorthand and who are interested in gaining speed in writing and transcribing. TYPING AND RELATED W-758 TYPING I—44 hrs. 4.4 CEU's BUS-3502 Typing I is an introduction to the touch typewriting system. Instruction will emphasize correct typing techniques, mastery of the keyboard, simple business correspondence, tabulation and manuscripts. BUS-3503 TYPING II—44 hrs. 4.4 CEU's This class will place emphasis on speed and accuracy with further mastery of correct typewriting techniques. PERSONAL IMPROVEMENT W-762 BUS-3603 PARENT EFFECTIVENESS TRAINING—24 hrs.... 2.4 CEU's

BUS-3603 PARENT EFFECTIVENESS TRAINING—24 hrs..... 2.4 CEU's Parents are given training in forms of verbal communication that are designed in helping their children overcome their personal problems. They are also given skill training in specific methods of preventing conflicts between themselves and their children. Parents are taught the hazards and harmful effects of using the "win-lose" method of conflict resolution.

TRADES AND INDUSTRY

AIR CONDITIONING W-970

AHR-3001 REFRIGERATION AND AIR

CONDITIONING-66 hrs. 6.6 CEU's

This course is a study of the operation of refrigerators and air conditioners, which will enable an individual to make repairs. Basic electrical principles and mechanical difficulties are emphasized.

BLUEPRINT READING W-972 BLUEPRINT READING-33 hrs...... 3.3 CEU's BPR-3001 Students in this course will be introduced to the principles of interpreting blueprints and trade specifications that are common to the building trades. **ELECTRICAL CONSTRUCTION W-984** RESIDENTIAL WIRING-33 hrs. 3.3 CEU's ELC-3002 This course is designed to teach the fundamental practices of residential, commercial, and industrial wiring. MASONRY W-975 BRICKLAYING-66 hrs...... 6.6 CEU's MAS-3001 This will be an introductory course to the art and skill of bricklaying. Topics to be covered include laying straight walls, fireplaces, lattice work, and corners. METALWORKING W-980 WLD-3003 This course is designed as an introduction to the art of welding. Students take a brief look at all methods of welding without too much emphasis on any one type. WLD-3004 This course is the study of the arc welding process, welding machines and accessories, types of metals and identification, and additional information related to the welding process. SMALL ENGINE REPAIR AND SERVICES W-986 AUT-3501 A practical course in the repair of small air-cooled gasoline engines such as those found on lawn mowers, tillers, or minibikes.

WOODWORKING OCCUPATIONS W-988

WOODWORKING I—33 hrs...... 3.3 CEU's WWK 3005 This course is designed to help the woodworking enthusiast in the use, care, and safe practice of basic hand and power tools.

This course is designed to teach the techniques of woodcarving. Students learn the correct tools to use, and the types of wood to use for whittling and for good carving.

MANAGEMENT DEVELOPMENT PROGRAMS

Courses offered in this program are designed to exert personal qualities of leadership and supervisory competencies. The purpose of each course is to offer practical applications to present needs of the company.

Certificates are awarded when a person satisfactorily completes the course and attends 80% of the class meetings. Upon completion of 160 hours a diploma is awarded. Some of the courses which are available are listed below.

MANAGEMENT DEVELOPMENT PROGRAM W-979 PRE-SUPERVISORY TRAINING (PST).....2.8 CEU's MDP-28 hrs. Pre-Supervisory Training is designed to prepare employees who are being considered for supervisory positions for the level of work which they will be expected to perform. Some topics covered are personnel relations, organizations, and job responsibility. PRINCIPLES OF SUPERVISION4.4-4.6 CEU's MDP-44-46 hrs. This course is designed to deal with the basic and general principles of effective supervision techniques. The course is broken down into seven distinct parts. Some of these include fundamentals of supervision, communications, how to train employees and job evaluation. JOB RELATIONS 1.0 CEU's MDP-10 hrs. The Job Relations course is concerned with the fundamentals of human relations, bases for decision making and taking preventive action. MDP-18-20 hrs. HUMAN RELATIONS 1.8-2.0 CEU's This course emphasizes the development of the science of Humanics. Topics to be covered will include machines and the human element, the personal needs that stimulate behavior, leadership, supervision, and techniques for handling people. ART OF MOTIVATING PEOPLE 2.2 CEU's This course is designed to motivate employees in relation to production. Emphasis will be placed on specific problems in the area of motivation. **ECONOMICS IN BUSINESS AND** MDP-22 hrs. This course is designed to give supervisors a better understanding of the American Free Enterprise System and how it operates. Included in this course are the five basic principles of capitalism, the function of government and its responsibility to the people. EFFECTIVE COMMUNICATIONS...... 2.2 CEU's MDP-22 hrs. This course places emphasis on clear and forceful oral, written, and implied communication. It gives supervisors an opportunity to improve their effectiveness in day-to-day communications with employees. EFFECTIVE WRITING 2.2 CEU's Effective writing is designed to help foremen and supervisors improve their writing skills in reports, letters and memoranda which are necessary in daily operations. MDP-15 hrs. EFFECTIVE SPEAKING...... 1.5 CEU's Emphasis in this course is placed on the theory and practice of the art of self expression. A guide is provided for the supervisor to follow in helping him overcome fear and self-consciousness when addressing a group. MDP-20 hrs. SPEED READING...... 2.0 CEU's This course is designed to broaden the span of perception and recognition, and to increase the speed and comprehension in reading for those in business and industry. JOB METHODS 1.0 CEU's MDP-10 hrs.

This course is set up in five two hour sessions. Emphasis is placed on the importance of finding more efficient ways of completing tasks. Each

participant is given a chance to study and submit a proposed method improvement project.

MDP-22 hrs. INDUSTRIAL SAFETY AND ACCIDENT

MDP-12 hrs. EMPLOYEE EVALUATION AND

MDP-I2 hrs. JOB INSTRUCTION TRAINING....... I.2 CEU's This course covers such points as how to get thorough analysis of the job to be taught, how to develop skills in the art of teaching, an understanding of the individual as a learner, and an appreciation of the employee's part in the organization.

NEW AND EXPANDING INDUSTRIES

New and Expanding Industry Training is primarily concerned with the development and administration of programs designed for the purpose of training new employees. This institution, in cooperation with the Industrial Service Division of the State Department of Community Colleges, will design and administer a special program for training the production manpower required by any new or expanding industry creating new job opportunities.

FIRE SERVICE TRAINING

Area fire schools are held to train personnel about techniques and use of new equipment. Classes are held at the municipal and volunteer departments. Other courses are planned upon request. Fire service classes include the following:

FIREMANSHIP W-982

- 117

- FIP-9 hrs. PROTECTIVE BREATHING EQUIPMENT............ 9 CEU's The purpose of this course is to increase one's knowledge of the operation of protective breathing equipment, and the correct method of wearing it.
- FIP-no minimum FIRE BRIGADE TRAINING FOR INDUSTRY...

no minimum CEU's

In order to avoid major industrial plant fire losses each plant should maintain a well-trained fire brigade. Each brigade should be ready to meet the needs of the plant which it serves. These brigades do not replace the fire departments but they can and do play a big part in the initial steps taken to prevent costly fires.

FIRST AID

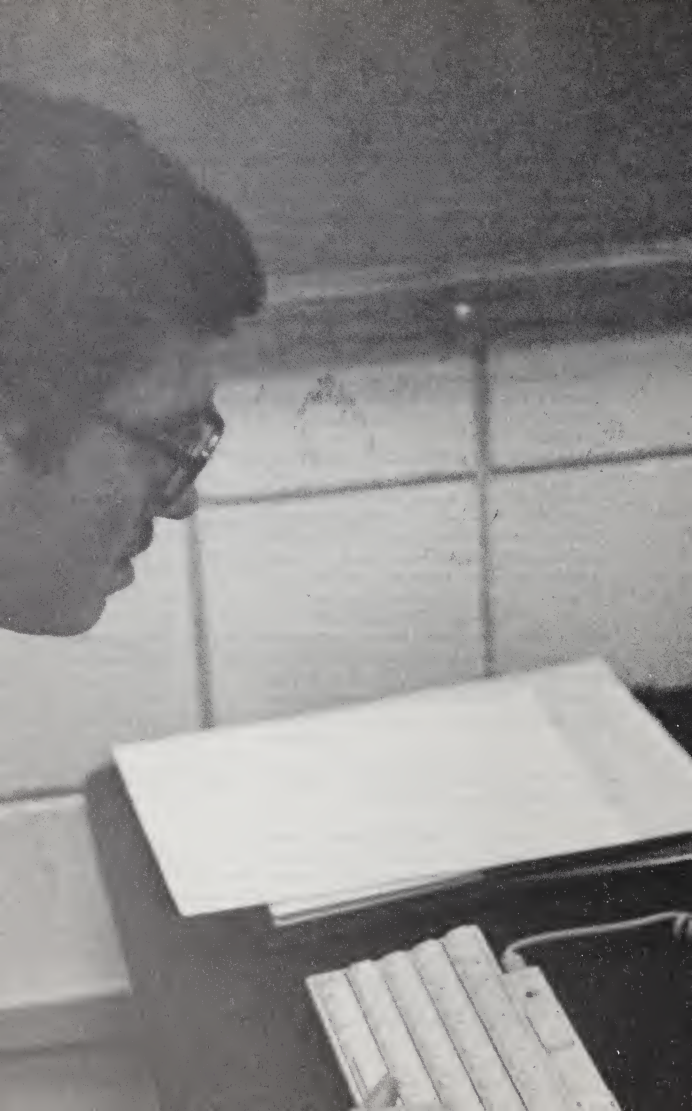
The following is a list of the courses taught in first aid. Upon completion of any one of these courses you are qualified for Red Cross Certification.

Multi-Media First Aid 12 hrs.
Standard First Aid 18 hrs.
Advanced First Aid 52 hrs.
CPR 9-12 hrs.

These courses and others are also designed to meet the Occupational Safety and Health Act requirements.

LAW ENFORCEMENT TRAINING

Mitchell Community College's Continuing Education Division conducts a Police Recruit School under the Minimum Standards Act of North Carolina. In addition, courses are planned in cooperation with local law enforcement agencies to upgrade their personnel.



CURRICULUM COURSE DESCRIPTIONS

Following the course name and number appears a numerical code which should be interpreted as follows: first number indicates the number of credit hours; the second number indicates the number of lecture hours; the third number indicates the number of laboratory hours; and the fourth number indicates the number of shop practice hours.

AIR CONDITIONING, HEATING, AND REFRIGERATION
AHR 1101 AUTOMOTIVE AIR CONDITIONING 3 (2-0-3
General introduction to the principles of refrigeration; study of the
assembly of the components and connections necessary in the mecha
nisms, the methods of operation, and control; proper handling o
refrigerants in charging the system. Use of testing equipment in diag
nosing trouble, conducting efficiency tests and general maintenance
work. Prerequisite: PHY 1101.
AHR 1102 STEAM AND HOT WATER HEATING AND
COOLING SYSTEMS
This is a study of the science of heating and/or cooling through the use
of chilled and/or hot water or steam. The course gives a basic coverage
of the selection of heat distribution units, water chillers, compression tanks, zone valves, zone controls, relief valves, flow control, pressure
reducing valves, boiler fittings, feed water accessories, steam accessories
combustion accessories, draft control, water treatment, boiler operation
and boiler room safety. Prerequisite: AHR 1121, 1115, 1111, 1112.
AHR 1110 INDUSTRIAL HEATING
This is a basic study of the science of heating through the use o
circulating hot water and steam. There will be an introduction to both
gas- and oil-fired boilers. The course also covers boiler fittings, feed
water accessories, steam accesssories, combustion accessories, draft con
trol, water treatment, boiler operation and boiler room safety. Prerequi
sites: ELC 1104, ELN 1118.
AHR 1111 AUTOMATIC CONTROLS I
A step-by-step introduction to the foundation necessary for advanced
study in controls. Topics include nature of electricity, rules governing
electricity, inductive and capacitive circuits, principles of motor opera
tion, power, transformer principles, relay principles, analyzing contro
circuits.
AHR 1112 AUTOMATIC CONTROLS II 2 (1-0-3

The use and care of test instruments and equipment used in servicing electrical apparatus for air conditioning and refrigeration installations. Electrical principles and procedures for troubleshooting of the various electrical services used in air conditioning, heating and refrigeration equipment. Included will be transformers, various types of motors and starting devices, switches, protective devices and wiring. Prerequisites: AHR 1111, AHR 1121.

AHR 1122 DOMESTIC AND COMMERCIAL REFRIGERATION...

4 (2-0-6)

Domestic refrigeration servicing of conventional, hermetic, and absorption systems. Cabinet care, controls, and system maintenance in domestic refrigerators, freezers, and window air conditioning units are stressed. Commercial refrigeration servicing of display cabinets, walk-in cooler and freezer units, and mobile refrigeration systems are studied. The use of manufacturer's catalogs in sizing and matching system components and a study of control refrigerants, servicing methods is made. The American Standard Safety Code for Refrigeration is studied and its principles practiced. Prerequisites: AHR 1121, AHR 1111 or permission of instructor.

AHR 1124 AIR CONDITIONING, HEATING, AND

REFRIGERATION SERVICING....... 4 (2-0-6) Emphasis is placed on the installation, maintenance, and servicing of

equipment used in the cleaning, changing, humidification and temperature control of air in an air conditioned space. Lab work involves burner operation, controls, testing and adjusting of air conditioning and refrigeration equipment, and location and correction of equipment failure. Prerequisites: AHR 1123, AHR 1113.

HEAT LOSS AND HEAT GAIN CALCULATIONS.... 3 (3-0-0) AHR 1125 All-season air conditioning requirements, heat loss and heat gain calculations, heat transfer, and comfort students psychrometrics, humidifiers, electronic air cleaners, and heat pump principles of operation.

ALL YEAR COMFORT SYSTEMS 4 (2-0-6) Auxiliary equipment used in conjunction with refrigeration systems to provide both heating and cooling for "all year" comfort will be studied and set up in the laboratory. Included will be oil fired systems, gas fired systems, water circulating systems, and electric-resistance systems. Installation of heat pumps will be studied along with servicing techniques. Reversing valves, special types of thermostatic expansion valves, systems of de-icing coils, amd electric wiring and controls are included in the study. Prerequisites: AHR 1123, AHR 1113.

ANTHROPOLOGY

ANT 251 PHYSICAL AND CULTURAL ANTHROPOLOGY 5 (5-0-0) The factors which make for variation in living things are examined along with a thorough study of genetics. The origin of man is traced in detail as much as existing fossil finds will permit. The course covers about a two million year span of time.

ART

ART 150 Upon completion of this course, the student will be able to identify and use the principles and elements of design as they relate to the twodimensional surface. Flat pattern development, pictorial composition, depiction of special illusion, and value analysis will have been studied. ART 151 Upon completion of this course, the student should be able to identify problems and possible graphic solutions of representing visual experience on the two-dimensional surface. The student will have explored a variety of material including pencil, pen and ink, conte, and charcoal and will have employed various techniques with an emphasis upon utilizing these materials and techniques as a means of personal expression.

Upon completion of this course, the student will have been introduced to the study of perspective and other systemized methods of rendering the illusion of form and space. The student will be able to apply elements of good pictorial composition and will have continued to develop technical competence in the use of a variety of material and techniques. Prerequisite: ART 151 or permission of instructor.

Students will demonstrate an understanding of silk screening as a fine art by designing and producing editions of prints which use various techniques such as paper, knife-cut, and photopositive stencils with emphasis on layout and color separation.

Upon completion of this course, the student should be able to design, construct, and exhibit fiber, wood, and glass craft projects.

ART 157 CERAMICS I
Upon completion of this course, the student should be able to (1) design
and produce projects by the pinch pot, coil, slab, and potter's wheel
methods; (2) utilize various glaze techniques.
ART 158 CERAMICS II
Upon completion of this course, the student should be able to (1) design
and produce ceramic projects building on the foundation of skills
acquired in Ceramics I, (2) construct one major sculpture project which
will combine at least one additional material with the clay, (3) keep an
individual test tile record of glaze experiments. Prerequisite: ART 157
or permission of instructor.
ART 159 CERAMICS III
Upon completion of this course, the student should be able to (1) design
and produce projects building on the foundation of skills acquired in
Ceramics I and II; (2) weigh, mix, and apply glaze formulas to ceramics
projects; (3) describe how to load, fire, and unload electric kiln. Prereq-
uisite: ART 158 or permission of instructor.
ART 160 WATERCOLOR I 3 (0-6-0)
Through exercises in technical methods and various approaches to idea
generation, the student will be able to produce watercolor paintings
which demonstrate a mastery of this medium.
ART 161 WATERCOLOR II
This course is designed to allow further experience and research in the
medium of watercolor. Exercises in composition, expression, and color
theory will be explored as well as intensive practice in directional
interests in content and subject matter. Prerequisite ART 160 or per-
mission of instructor.
ART 162 WATERCOLOR III
An advanced studio course to further refine the student's skill with the
particular medium. Nature studies and paintings from imagination will
be considered as the main areas of concentration. Ideas concerning
product, presentation and exhibition will be explored. Prerequisite:
ART 161 or permission of instructor.
ART 163 BASIC PHOTOGRAPHY
The student will be introduced to the Basics of Photography, including
use of the camera, composition, and subject matter. Students must
provide 35 mm camera.
ART 164 PHOTOGRAPHY II 3 (0-6-0)
This course is designed around the photographic darkroom. There will
be some advanced lighting techniques as well as work with special effects
in the darkroom and with the camera. Prerequisite: ART 163 or Portfolio.
ART 180 ART APPRECIATION
A survey of ideas and stylistic trends from cave painting to modern
times. Painting, sculpture and architecture of each major period will be
discussed. The course is designed to meet state requirements for public
school teachers and is open to the general college student

ART 182 AESTHETICS—INTRODUCTION TO ART
This is an art/humanities elective course dealing with philosophies of
meaning in historical and contemporary art forms. The relationships
between information and illumination and between intellect and imagi-
nation will be discussed in a seminar manner. Students will be responsi-
ble for researching and presenting information and participating in
class discussions.
ART 253 INTRODUCTION TO PRINTMAKING 3 (0-6-0)
This course is designed for general college students with little or no
experience in the field who wish to enroll in a course of a fairly
specialized nature. A wide variety of print media is introduced through
a series of lectures demonstrations and field tring Studie and analysis
a series of lectures, demonstrations, and field trips. Studio work emphasizes relief printing techniques, each in a series of lectures.
sizes relief printing techniques, etching, and silkscreen printing. Prereq-
uisite: ART 151 or permission of instructor.
ART 256 PAINTING I
Upon completion of this course, the student will be able to select tools
and materials for painting and will be able to demonstrate a knowledge
of the elements of art and the principles of design as they apply to the
production of painting.
ART 257 PAINTING II
The student will continue the analysis and production of good pictorial
composition and will continue experimentation in a variety of painting
media. Prerequisite: ART 256 or permission of instructor.
ART 258 PAINTING III
The student will give special attention to painting as a means of
personal expression and will continue to identify and solve the prob-
lems of pictorial production such as color, form, and special illusion.
The student will continue technical experimentation. Prerequisite: ART
257 or permission of instructor.
ART 259 SCULPTURE I 3 (0-6-0)
In this course the student will experiment with a variety of materials by
utilizing the constructive, the additive, and the subtractive processes of
sculpture.
ART 260 SCULPTURE II
The student will continue to experiment with a variety of materials and
methods of sculpture. There will be an emphasis on carving in wood
and stone. Prerequisite: ART 259 or permission of instructor.
and stone. Prerequisite: ART 259 of permission of histractor.
ART 261 SCULPTURE III
Sculpture III is an advanced studio course designed with the student in
mind. Emphasis is on media, tools, process or on concept gained from
experience and research. Statement or expressive quality of sculpture
will be expressed. Prerequisite: ART 260 or permission of instructor.
ART 280 ANCIENT ART HISTORY
An in-depth study of the evolution of art with specific emphasis on the
art of Ancient Egypt and Ancient Greece. Painting, sculpture and
architecture are discussed. Open to general college student.

Development of a thorough knowledge and ability in using, maintaining, and storing the various hand tools and measuring devices needed in engine repair work. Study of the construction and operation of components of internal combustion engines. Testing of engine performance; servicing and maintenance of pistons, valves, cams and camshafts, fuel and exhaust systems, cooling systems; proper lubrication; and methods of diagnosing and repairing. Development of ability to read and inter-

pret blueprints, charts, instruction and service manuals, and wiring diagrams.

PME 1102 ENGINE IGNITION AND FUEL SYSTEMS 4 (2-0-6) A thorough study of the electrical and fuel systems of the automobile. Battery cranking mechanism, generator, ignition, accessories and wiring; fuel pumps, carburetors, and fuel injectors. Characteristics of fuels, types of fuel systems, special tools, and testing equipment for the fuel and electrical system. Interpretation and reading of schematic prints and diagrams. Making sketches of electrical wiring and fuelsystem components for automotive engines and other internal combustion engines. Prerequisite: PME 1101 or permission of instructor.

PME 1116 FRONT END ALIGNMENT AND WHEEL BALANCING 2 (1-0-3)

Principles and functions of front-end alignment and wheel balancing on all types of automobiles and light trucks.

Theory of operation, correct disassembly and mounting of all front suspension parts on various types of frames (car and light truck). A thorough understanding of the function and repair of steering gears (Power and standard), shock absorbers, springs, wheels and tires, pumps, rams, etc. is gained. Theory and application of steering geometry, correct diagnosis of problems and use of the alignment and balancing machines; analysis and correction of tire wearing problems, vibrations, hard steering, pulling, etc. is experienced.

PME 1203 DIESEL ENGINE SERVICING 4 (2-	-0-6)
A thorough indepth knowledge of the diesel automobile engin	
developed. Emphasis is on design, operation, disassembly, diagnosis	
repair.	
PME 1205 DIESEL ENGINE FUEL SYSTEMS 3 (3-	-0-0)
Principles and operation of diesel fuel systems, diagnosis of proble	ems,
service and repair pertaining to cars and light duty trucks. GM, B	osh,
VW diesel, Isuzu type of systems will be major systems covered.	
PME 1221 ADVANCED ELECTRICAL SYSTEMS 2 (1-	-0-3)
Detailed study in theory and construction of electronic controlled ch	arg-
ing and ignition systems. Prerequisite: PME 1120 or Permission	n of
instructor.	
PME 1224 AUTOMATIC TRANSMISSIONS 5 (3-	
This course is designed to provide a measure of depth in the un	
standing of automatic transmissions. Instruction includes classre	
study, demonstrations, and student participation in disassembly, reasser	
and testing of selected transmissions. Special emphasis is placed	
principles, function, construction, operation, servicing and "trou	ıble-
shooting" procedures and repair of various types.	
PME 1227 POWER ACCESSORIES 5 (3-	
Power accessories course will include power equipment added to	
and light trucks. All electrical components including power wind	
roofs, trunk and safety devices, power seats, and electronic equipm	
for diesel-powered autos will be covered. Prerequisite: PME 1102, I	PME
1203, PME 1205, AHR 1101.	
PME 1232 FRONT END DRIVE TRAIN STEERING	0.0
AND ALIGNMENT	
Study of the new front-wheel drive train. Operation and repair	
steering and alignment of rack and pinion system will be emphasi	izea.
Prerequisite: PME 1113, PME 1116, PME 1121, PME 1124.	
BASIC LAW ENFORCEMENT	
BLE 101 BASIC LAW ENFORCEMENT24 (16-0)-24)
See program description, which is the same as the course descript	
The course will contain 446 contact hours.	
BIOLOGY	
BIO 151 GENERAL BIOLOGY 4 (3-	-3-0)
A study of the basic biological principles included in both animal	and
plant kingdoms. Emphasis is placed upon live, taxonomy, the cell,	cell
divisions, cellular metabolism, photosynthesis, nucleic acids, and gene	etics.
BIO 152 GENERAL BIOLOGY 4 (3-	
A continuation of B1O 151. Included are a survey of the plant kingo	dom
and ecological studies, including both plants and animals. Prerequi	site:
B1O 151.	
BIO 153 GENERAL BIOLOGY	-3-0)
A continuation of general biology. Included are a survey of the ani	imal
kingdom and the structure and function of man as one of the anim	nals.
Prerequisite: BIO 151.	

BIO 155 MAN AND HIS ENVIRONMENT
system, and digestive system.
BIO 252 ANATOMY AND PHYSIOLOGY 4 (3-2-0)
A continuation of BIO 251. The systems covered are the circulatory, respiratory, excretory, and reproductive. Prerequisite: BIO 251.
BIO 253 ANATOMY AND PHYSIOLOGY
special senses, endocrine and immunological. Prerequisite: BIO 252. BIO 255—MICROBIOLOGY
Morphology, physiology, and methods of culture and control of bacteria, viruses, and related micro-organisms. The course includes pathogens and epidemiology of microbial diseases.
BUSINESS
BUS 120 MACHINE CALCULATIONS
BUS 124 RECORD KEEPING
income statement and balance sheet. BUS 125 OFFICE PROCEDURES
BUS 126 OFFICE PROCEDURES

- Problems of accidents and fire in industry. Management and supervisory responsibility for fire and accident prevention. Additional topics cover accident reports and the supervisor; good housekeeping and fire prevention; machine guarding and personnel protective equipment; state industrial accident code and fire regulations, the first aid department and the line of supervisory responsibility; job instruction and safety instruction; company rules and enforcement; use of safety committees; insurance carrier and the Insurance Rating Bureau; and advertising and promoting a good safety and fire prevention program.

BUS 154 TYPEWRITING
A continuation of Business 153, with emphasis on outlines, letter styles
and typing from draft copy. Prerequisites: BUS 153 or permission of
instructor.
BUS 155 TYPEWRITING
A continuation of Business 154 which builds on the basic competency in
keyboarding and formatting of business forms with emphasis on speed
and accuracy. Prerequisite: BUS 154 or permission of the instructor.
BUS 156 SHORTHAND
Mastery of the fundamentals of Gregg Shorthand theory and speed
building. Prerequisite: Ability to type or permission of instructor.
BUS 157 SHORTHAND
A continuation of the study of Gregg Shorthand theory and develop-
ment of dictation and transcription skills. Prerequisite: BUS 156 or
permission of instructor.
BUS 158 SHORTHAND
Development and application of the principles of Gregg Shorthand
theory, with emphasis on accuracy and speed. Prerequisite: BUS 157 or
permission of instructor.
BUS 161 ACCOUNTING PRINCIPLES 4 (3-2-0)
The first quarter of accounting builds the basic foundation for further
study. Topics included are the basic accounting structure, journals
ledgers, the completion of the cycle for a service and mercantile enter
prise, receivables, payables, inventory methods, deferrals, accruals, practi-
cal problems and case studies. BUS 162 ACCOUNTING PRINCIPLES
A continuation of BUS 161. Items covered are plant and intangible
assets, internal control, payroll systems, concepts and principles, part
nership, corporations, departments, branches, practical problems, and
case studies. Prerequisite: BUS 161 or permission of instructor.
BUS 163 ACCOUNTING PRINCIPLES
A continuation of BUS 162. Topics are an introduction to cost account
ing, budgetary control, income taxes, management concern for cost and
revenue relationships, special analysis, special statements, practical prob-
lems and case studies. Prerequisite: BUS 162 or permission of the
instructor.
BUS 200 ACCOUNTING ON MICROCOMPUTERS 4 (3-2-0)
A study of the application of General Ledger, Accounts Receivable
Accounts Payable, Payroll and Depreciation Systems on a microcomputer
No prior computer knowledge is required. Prerequisite: BUS 163 or
permission of instructor.
BUS 201 TYPEWRITING 3 (1-4-0)
An expansion of the development of typewriting principles and skills
and their application with emphasis on speed and accuracy. Prerequi-
site: One year of typewriting or permission of instructor.
BUS 202 TYPEWRITING 3 (1-4-0)
Business letter styles, legal papers, tabulation, business and accounting
reports, manuscripts, and forms applicable to the business office are
emphasized Prerequisite: BUS 201 or permission of instructor.

BUS 203 TYPEWRITING
office. Prerequisite: BUS 202 or permission of instructor.
BUS 211 SHORTHAND AND TRANSCRIPTION 4 (3-2-0)
A review of Gregg Shorthand theory and the principles of English
grammar with emphasis on the student's ability to take and transcribe
correctly from familiar and unfamiliar dictation at varying rates of
speed. Prerequisite: BUS 158 or permission of instructor. BUS 212 SHORTHAND DICTATION AND TRANSCRIPTION4 (3-2-0)
This course emphasizes speed, accuracy, vocabulary, and transcription
abilities to enable the student to meet the requirements of the business
office. Prerequisite: BUS 211 or permission of instructor.
BUS 213 SHORTHAND DICTATION AND TRANSCRIPTION
4 (3-2-0)
A continuation of BUS 212. Prerequisite: BUS 212 or permission of instructor.
BUS 215 WORD PROCESSING 4 (3-2-0)
A course designed to develop proficiency in office work which requires
the use of transcribing units. The concepts of word processing are
taught, and experience on the electronic typewriter is received. Prereq-
uisite: Ability to type 50 words per minute or permission of the
instructor.
BUS 216 WORD PROCESSING 3 (I-4-0)
Instruction and hands-on experience on a dedicated word processor.
Areas covered will be basic typing entries, editing, revising, formatting,
merging, and document assembly. Prerequisite: BUS 155 or permission of instructor.
BUS 220 BUSINESS COMMUNICATIONS 3 3-0-0)
The study and the composition of business letters and other forms of
communication. Prerequisite: Ability to type or permission of instructor.
BUS 223 PRINCIPLES OF SELLING
A study of the fundamentals of effective selling, qualifications and
obligations of sales persons.
BUS 224 BUSINESS MANAGEMENT 5 (5-0-0)
Principles of business management including overview of major func-
tions of management, such as planning, staffing, controlling, and fi-
nancing. Clarification of the decision-making function versus the oper-
ating function. Role of management in business—qualifications and
requirements.
BUS 225 PRINCIPLES OF MARKETING 5 (5-0-0)
A survey of the functions and problems involved with getting products
moved from the producer to the consumer.
BUS 228 CONSUMER FINANCE 3 (3-0-0) This course is oriented toward personal financing as apposed to finance.
This course is oriented toward personal financing as opposed to financing the business entity. Topics include budgets, insurance, credit proce-
dures, personal investments, housing, real estate, retirement planning,
and estate planning

	ootise Descriptions 131
BUS 229	BUSINESS FINANCE 3 (3-0-0)
Financing	g of business units, as individuals, partnerships, corporations,
and trust	s. Topics include short-term financing, long-term financing,
financing	federal, state, and local government and the factors affecting
supply of	funds, monetary and credit policies.
BUS 230	QUALITY CONTROL 4 (3-2-0)
Principles	and techniques of quality control and cost saving. Organization
and proc	edure for efficient quality control. Functions, responsibilities,
structure	, costs reports, records, personnel and vendor-customer rela-
tionships	in quality control. Sampling inspections, process control and
tests of si	gnificance.
	LABOR ECONOMICS AND LABOR RELATIONS (5-0-0)
Emphasis	is placed on the history of the leben we will be in the history of the leben with the leben we will be in the leben with the leben will be in the leben with the leben will be in the leben with the leben with the leben will be in the leben will be in the leben with the leben will be in the leben with the leben will be in the leben with the leben will be in the leben will be in the leben with the leben will be in the leben with the leben will be in the leben with the leben will be in the leben will be in the leben with the leben will be in the leben will
States: th	is placed on the history of the labor movement in the United
States, th	e development of methods and strategies by labor organiza-
	by management; the shift in the means of public control; and
	rs of income and economic security.
	FOREMANSHIP SUPERVISION 3 (3-0-0)
	man's responsibility for planning, organizing, directing, con-
trolling, a	and coordinating supervisory activities. It teaches the supervi-
	basic functions of an organization and his responsibilities,
	nd procedures, and rules and regulations.
	PRODUCTION PLANNING 5 (5-0-0)
	y plant direction; forecasting, product planning and control,
	g, dispatching, routine and inventory control. Case histories
	ssed in the classroom, and courses of corrective action are
	d. Actual layouts are utilized for planning and control.
BUS 238	BUSINESS INSURANCE 5 (5-0-0)
This cour	rse is an approach to the study of the principles of risk, risk
managem	ent, and insuring techniques in the context of the managerial
decision-r	naking process. Topics include risk and the nature of insuring
	fe, health, retirement, property, and liability insuring devices;
	and integrating risk treatment programs, and insuring organi-
•	nd their functions.
	INTERMEDIATE ACCOUNTING 4 (3-2-0)
	and expansion of accounting principles which includes, among
	ects, the balance sheet, income statement, earnings statement,
	ntal processes of recording, cash and temporary investments,
	sis of working capital. Prerequisite: BUS 163 or permission of
instructor	
	INTERMEDIATE ACCOUNTING 4 (3-2-0)
	al study of intermediate accounting with emphasis on current
	investments, plant and equipment, intangibles, and long-term
	Prerequisite: BUS 241.
	INTERMEDIATE ACCOUNTING 4 (3-2-0)
	ation of BUS 242 which includes study of paid-in capital upon
A COMMING	formation and subsequent to corporate formation, all aspects
corporate	Tormation and subsequent to corporate formation, an aspects

of retained earnings and the retained earnings statement, statements from incomplete records, errors, and financial statement analysis. Pre-

requisite: BUS 242.



CERAMICS
CER 101 CERAMIC MINERAL SYSTEMS
An introductory course covering geology and mineralogy terms, struc-
tures and classification. Laboratory work and field trips provide first-
hand contact.
CER 102 CERAMIC MATERIALS 5 (3-4-0)
An introduction to crystal structure and properties of clays and other
ceramic materials, clay-water systems, deflocculation, particle size reduc-
tion, screening, weighing, blending, mold making, slip casting, extru-
sion and dry pressing.
CER 103 CERAMIC PROCESSES
Introduces principles and practices of ceramic forming, drying and
firing, including psychometric charts and calculations.
An introductory course consisting of the fundamentals of combustion.
Content includes the principles of combustion analysis and metering.
Laboratory experiences correlate with lecture material. Prerequisites:
CHM 161, CHM 110.
CER 201 COMBUSTION II
This course is a continuation of Combustion I and consists of lectures,
laboratory work and scheduled plant trips. Course will cover fuel
burning systems, burner equipment, refractory and heat transfer, con-
trols, piping, and thermal dynamics. Prerequisite: CER 104.
CER 203 STATISTICAL QUALITY CONTROL 4 (3-2-0)
Develops the theory of quality control in manufacturing processes that
result in good yield of product, profitable systems, and customer
satisfaction. The organization of quality control departments, and role
of the technician in quality control and the implementation of basic
quality control methods are discussed. The use of statistical data to
support quality control analysis is studied in the laboratory. Prerequi-
sites: CHM 110, CHM 161, CER 202.
CER 206 AUTOMATED CERAMIC PRODUCTION 3 (1-4-0)
A series of visits to a variety of ceramic plants giving students insight
into automated methods, processes, and procedures for producing
ceramic products. Discussion and report writing are developed around
each facility visited. Prerequisites: CER 102, CER 103, CER 202.
CER 207 ASTM PROCEDURES 4 (3-2-0)
A lecture and laboratory course that covers the major segments of the
ceramic industry, such as refractories, whitewares, glass and structural
clay products. The manufacturing processes starting with raw material
and ending with finished products are discussed. The ASTM testing
programs for these various segments are performed in the laboratory
and reports are submitted for grade. Prerequisites: CHM 110, CHM
161, CER 102, CER 103, CER 202.
CER 208 PRODUCT ANALYSIS LABORATORY 3 (2-2-0)
An introductory course, consisting of lecture and laboratory periods, on
the use of precision equipment used for analysis, investigation and
determination of material properties in the ceramic industries. Prereq-
determination of material properties in the

uisite: EGR 103.

CHEMISTRY

COOPERATIVE EDUCATION

COE COOPERATIVE EDUCATION INTERNSHIP 1, 2, 3, or 4...

(0-10, 20, 30, 40, 0)

Cooperative Education work experiences enable students to work in positions related to their programs of study and/or career interest and for employers selected and/or approved by the institution. Students are supervised periodically by faculty or staff members from the College. Credit hours are determined by dividing the average number of hours worked per week, during an eleven-week quarter, by 10, and rounding to the nearest whole number. Contact hours are determined by multiplying the number of hours worked per week by .5. A maximum of eight credit hours toward degree or diploma requirements may be earned. Prerequisite: One quarter as a full-time student at Mitchell Community College or permission of the Cooperative Education Program Coordinator.

COSMETOLOGY

COS 1001 SCIENTIFIC STUDY I
(2-0-0)
COS 1001B (Part-time) 6 (3-0-9)
This course is for beginners in Cosmetology. It includes a study of
hygiene and good grooming, visual poise, personality development,
professional ethics, bacteriology, sterilization and sanitation, draping,
shampooing and rinsing, scalp and hair care, cosmetology law, anatomy,
chemistry, nails and disorders of the nail, manicuring, skin and disor-
ders of the skin, scalp and hair.
COS 1011 MANNEQUIN PRACTICE 5 (0-0-17)
COS 1011A (Part-time) 3 (0-0-9)
A study of finger waving, hair styling and hair shaping. The care and
styling of wigs, permanent waving, hair coloring, chemical hair relaxing
and chemical blowout, draping, shampooing and rinses, scalp, and hair
care, and manicuring.
COS 1002 SCIENTIFIC STUDY 11
COS 1002A (Part-time) 2 (2-0-0)
COS 1002B (Part-time) 3 (3-0-0)
This course is for advanced students in Cosmetology. It includes a study
of hair shaping, finger waving, hairstyling, the care and styling of wigs,
permanent waving, hair coloring, chemical hair relaxing and chemical
blowout, and thermal hair straightening.
COS 1022 CL1N1CAL APPLICATIONS I 10 (0-0-32)
COS 1099A (Part-time) 5 (0-0-15)
COS 1022A (Part-time) 5 (0-0-15) COS 1022B (Part-time) 5 (0-0-17)
COS 1022B (Part-time) 5 (0-0-17)
COS 1022B (Part-time) 5 (0-0-17) A study of live model performance. The purpose of this course is to
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COS 1022B (Part-time) 5 (0-0-17) A study of live model performance. The purpose of this course is to develop skills and to understand techniques. Laboratory practice in the areas of professional ethics, sterilization and sanitation, draping, shampooing and rinsing, scalp and hair care, hair shaping, finger waving, hairstyling, the care and styling of wigs, permanent waving, and hair coloring. COS 1003 SCIENTIFIC STUDY 111 5 (5-0-0) COS 1003A (Part-time) 2 (2-0-0)
COS 1022B (Part-time) 5 (0-0-17) A study of live model performance. The purpose of this course is to develop skills and to understand techniques. Laboratory practice in the areas of professional ethics, sterilization and sanitation, draping, shampooing and rinsing, scalp and hair care, hair shaping, finger waving, hairstyling, the care and styling of wigs, permanent waving, and hair coloring. COS 1003 SCIENTIFIC STUDY 111 5 (5-0-0) COS 1003A (Part-time) 2 (2-0-0) COS 1003B (Part-time) 3 (3-0-0)
COS 1022B (Part-time) 5 (0-0-17) A study of live model performance. The purpose of this course is to develop skills and to understand techniques. Laboratory practice in the areas of professional ethics, sterilization and sanitation, draping, shampooing and rinsing, scalp and hair care, hair shaping, finger waving, hairstyling, the care and styling of wigs, permanent waving, and hair coloring. COS 1003 SCIENTIFIC STUDY 111 5 (5-0-0) COS 1003A (Part-time) 2 (2-0-0) COS 1003B (Part-time) 3 (3-0-0)
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COS 1022B (Part-time) 5 (0-0-17) A study of live model performance. The purpose of this course is to develop skills and to understand techniques. Laboratory practice in the areas of professional ethics, sterilization and sanitation, draping, shampooing and rinsing, scalp and hair care, hair shaping, finger waving, hairstyling, the care and styling of wigs, permanent waving, and hair coloring. COS 1003 SCIENTIFIC STUDY 111 5 (5-0-0) COS 1003A (Part-time) 2 (2-0-0) COS 1003B (Part-time) 3 (3-0-0) The course gives classroom study in thermal waving, curling, and blow-dry styling, theory of massage, facials, facial make-up, false eyelashes, and superfluous hair removal.
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COS 1022B (Part-time) 5 (0-0-17) A study of live model performance. The purpose of this course is to develop skills and to understand techniques. Laboratory practice in the areas of professional ethics, sterilization and sanitation, draping, shampooing and rinsing, scalp and hair care, hair shaping, finger waving, hairstyling, the care and styling of wigs, permanent waving, and hair coloring. COS 1003 SCIENTIFIC STUDY 111 5 (5-0-0) COS 1003A (Part-time) 2 (2-0-0) COS 1003B (Part-time) 3 (3-0-0) The course gives classroom study in thermal waving, curling, and blow-dry styling, theory of massage, facials, facial make-up, false eyelashes, and superfluous hair removal. COS 1033 CLINICAL APPLICATIONS 11 10 (0-0-32) COS 1033A (Part-time) 5 (0-0-15)
COS 1022B (Part-time) 5 (0-0-17) A study of live model performance. The purpose of this course is to develop skills and to understand techniques. Laboratory practice in the areas of professional ethics, sterilization and sanitation, draping, shampooing and rinsing, scalp and hair care, hair shaping, finger waving, hairstyling, the care and styling of wigs, permanent waving, and hair coloring. COS 1003 SCIENTIFIC STUDY 111 5 (5-0-0) COS 1003A (Part-time) 2 (2-0-0) COS 1003B (Part-time) 3 (3-0-0) The course gives classroom study in thermal waving, curling, and blow-dry styling, theory of massage, facials, facial make-up, false eyelashes, and superfluous hair removal. COS 1033 CLINICAL APPLICATIONS 11 10 (0-0-32) COS 1033A (Part-time) 5 (0-0-15) COS 1033B (Part-time) 5 (0-0-17)
COS 1022B (Part-time) 5 (0-0-17) A study of live model performance. The purpose of this course is to develop skills and to understand techniques. Laboratory practice in the areas of professional ethics, sterilization and sanitation, draping, shampooing and rinsing, scalp and hair care, hair shaping, finger waving, hairstyling, the care and styling of wigs, permanent waving, and hair coloring. COS 1003 SCIENTIFIC STUDY 111 5 (5-0-0) COS 1003A (Part-time) 2 (2-0-0) COS 1003B (Part-time) 3 (3-0-0) The course gives classroom study in thermal waving, curling, and blow-dry styling, theory of massage, facials, facial make-up, false eyelashes, and superfluous hair removal. COS 1033 CLINICAL APPLICATIONS 11 10 (0-0-32) COS 1033B (Part-time) 5 (0-0-15) COS 1033B (Part-time) 5 (0-0-17) A continued study of laboratory practices, chemical hair relaxing and
COS 1022B (Part-time) 5 (0-0-17) A study of live model performance. The purpose of this course is to develop skills and to understand techniques. Laboratory practice in the areas of professional ethics, sterilization and sanitation, draping, shampooing and rinsing, scalp and hair care, hair shaping, finger waving, hairstyling, the care and styling of wigs, permanent waving, and hair coloring. COS 1003 SCIENTIFIC STUDY 111 5 (5-0-0) COS 1003A (Part-time) 2 (2-0-0) COS 1003B (Part-time) 3 (3-0-0) The course gives classroom study in thermal waving, curling, and blow-dry styling, theory of massage, facials, facial make-up, false eyelashes, and superfluous hair removal. COS 1033 CLINICAL APPLICATIONS 11 10 (0-0-32) COS 1033A (Part-time) 5 (0-0-15) COS 1033B (Part-time) 5 (0-0-17)

Too Mineman community conege	
COS 1004 SCIENTIFIC STUDY IV 5 (5-0-0)	
COS 1004A (Part-time) 2 (2-0-0)	
COS 1004B (Part-time) 3 (3-0-0)	
The course gives classroom study in cells, skin, hair, scalp disorders, salon management, and cosmetology law.	
COS 1044 CLINICAL APPLICATIONS III 10 (0-0-32)	
COS 1044A (Part-time) 5 (0-0-15)	
COS 1044B (Part-time) 5 (0-0-17)	
A continued study of laboratory practice in permanent waving, hair styling, hair shaping, sanitation and sterilization.	
CRIMINAL JUSTICE—PROTECTIVE SERVICE TECHNOLOGY CJC 101 INTRODUCTION TO CRIMINAL JUSTICE 5 (5-0-0) This course is designed to familiarize the student with a philosophy and history of law enforcement, its legal limitations in our society, the primary duties and responsibilities of the various agencies in the criminal justice field, the basic processes of justices, and evaluation of law enforcement's current position, and an orientation relative to the pro-	
fession as a career.	
CJC 102 CRIMINOLOGY	
A general course designed to introduce the student to the causation of crime and delinquency. The historical and contemporary aspects of crime, law enforcement, punishment, and correctional administration will be discussed.	
CJC 110 JUVENILE DELINQUENCY 5 (5-0-0)	
General survey of juvenile delinquency as an individual and social problem, theories of delinquency, causation, and methods of correction and prevention. The course will present a general overview of the juvenile court.	
CJC 115 CRIMINAL LAW	
A course designed to present a basic concept of criminal laws and to provide a legal groundwork for those who seek to enter the criminal justice field.	
CJC 125 CRIMINAL PROCEDURE 5 (5-0-0)	
This course is designed to provide the student with a review of court systems; procedures from incident to final disposition; principles of constitutional, federal, state, and civil laws as they apply to and affect law enforcement.	
CJC 201 N.C. JUVENILE DETENTION AND CORRECTIONS	
3 (3-0-0)	
This course examines the juvenile court procedure, juvenile detention	
and juvenile correction in North Carolina.	
CJC 202 TRAFFIC ENFORCEMENT	
and gives an overview of the problem as it exists today. Attention will be	
given to the three E's (enforcement, evaluation, effectiveness) and	
legislation, the organization of the traffic unit, the responsibilities to the	
traffic function of the various units within the law enforcement agency,	
enforcement tactics, evaluation of the traffic program effectiveness and	
the allocation of men and materials. Accident investigation is stressed	

the allocation of men and materials. Accident investigation is stressed.

CJC 203 CORRECTIONS
An examination of the total correctional process from law enforcement
through the administration of justice, probation, prisons and correctional
institutions, and parole. This course will provide a history and philoso-
phy in the field of correction.
CJC 204 PAROLES, PROBATION, AND PARDONS 3 (3-0-0)
Probation as a judicial process and parole as an executive function are
examined as community-based correctional programs and the use of
pardons is reviewed.
CJC 205 CRIMINAL EVIDENCE
Instruction covers the kinds and degrees of evidence and the rules
governing the admissibility of evidence in court. CJC 206 COMMUNITY RELATIONS
This course will provide the student with an understanding of commu-
nity structures as they relate to minority groups, peer groups, socioeco-
nomic groups, leader groups, and group relations. Emphasis will be
placed on the organization and function of these groups as they relate
to the profession of criminal justice-protective service.
CJC 207 CONFINEMENT FACILITIES ADMINISTRATION 3 (3-0-0)
This course is designed to familiarize the student with the supervision
and administration of confinement facilities involving techniques of
inmate supervision, security, medical care of prisoners, food prepara-
tion, sanitation, and various legal aspects controlling detention facilities,
correctional institutions, and jails.
CJC 209 CORRECTION LAW
This course is designed to familiarize the student with the specific laws
as they pertain to correction, care, custody and control. CIC 210 CRIMINAL INVESTIGATION
This course introduces the student to fundamentals of investigation;
crime scene search; recording, collection, and preservation of evidence;
sources of information, interview and interrogation, case preparation,
and court presentation.
CJC 211 CRIMINALISTICS I 5 (4-2-0)
A course designed to introduce the student to the forensic aspects of
police science and the crime lab, its function and scope. The student is
further introduced to lab equipment generally found in use in a police
crime lab. In addition, the course studies physical and chemical proper-
ties of certain substances, chemical changes, weights and measurements,
and organic analysis and inorganic analysis. CJC 212 CRIMINALISTICS II
A continuation of the forensic aspects of police science. The subject
matter concentrates on the procedures to be undertaken in the crime
lab. Emphasis is placed on fulfilling all legal requirements regarding
handling and evaluation of physical evidence. All students participate in
a crime scene and the investigation of all evidence pertaining to the
crime.
CJC 216 ADVANCED CRIMINAL LAW 3 (3-0-0)
A continuation of Criminal Law I which presents a basic concept of
criminal law and creates an appreciation of the rules under which one

lives in our system of government. Primary emphasis will be placed on North Carolina law. Prerequisite: CJC 115.

- PATROL ADMINISTRATION 3 (3-0-0) CIC 217 This course defines the purposes of patrols and describes the types of patrols. It explains the operation of police vehicles on patrol, answering calls—emergency and non-emergency and felony in progress. It provides the student the opportunity to develop powers of perception, and observation concerning persons, places, and things. Safe driving techniques and use of equipment are presented.
- CJC 220 POLICE ORGANIZATION AND ADMINISTRATION.. 5 (5-0-0) Introduction to principles of organization and administration, discussion of the service functions, e.g., personnel management, police management, training, communications, records, property maintenance, and miscellaneous services.
- CJC 221 CORRECTION ADMINISTRATION 3 (3-0-0) Emphasis is placed on the principles of administration in the correctional setting including budgeting and financial control, recruitment and development of staff, administrative decision making, public relations, and other correctional administrative functions.
- CJC 223 CORRECTION COUNSELING...... 4 (3-2-0) This course is designed to provide the student with information pertaining to counseling techniques as they apply to the needs of a correction officer. Time is provided for role playing and other practical techniques.
- This course is designed to provide the student with the opportunity to explore the different avenues of rehabilitation. The new and innovative techniques of rehabilitation will be emphasized as they relate to successful methods.
- CJC 230 COUNSELING...... 3 (3-0-0) This course is designed to present the basic elements of counseling. The basic elements will be applied to the different socioeconomic groups in our society.
- CIC 234 COMMUNITY-BASED CORRECTION 3 (3-0-0) Community resources that can be utilized in the correctional process are examined such as vocational rehabilitation, alcohol detoxification and other units, welfare services, child guidance and mental health clinics, employment services, private volunteer, professional assistance, legal aid, and other pertinent services.

DRAFTING

ELECTRONIC DRAFTING 4 (1-6-0) **DFT 113** The fundamentals of drafting are presented with an emphasis on applications in the electronics field. Basic skills and techniques are included such as the use of drafting instruments, types of drawings, construction of drawings both with instruments and freehand, lettering and dimensioning, and how to read prints. In addition to basic skills, specialized experience will be included which directly relates to the electronics industry, such as types of drawings common to electronics, special symbols used, schematic diagrams and layout diagrams with an emphasis on printed circuit work.

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DFT 151 ARCHITECTURAL DRAFTING
DFT 1104 BLUEPRINT READING 2 (1-0-3)
Interpretation and reading of blueprints. Information on the basic principles of the blueprint: views, dimensioning procedures and notes. DFT 1105 BLUEPRINT READING: MECHANICAL
drafting room procedures; sketching as a means of passing on ideas,
information and processes.
DFT 1110 BLUEPRINT READING: BUILDING TRADES 2 (1-0-3)
Principles of interpreting blueprints and specifications common to the
building trades. Development of proficiency in making three view and
pictorial sketches.
DFT 1113 BLUEPRINT READING: ELECTRICAL 1 (0-0-3)
Interpretation of schematics, diagrams and blueprints applicable to
electrical installations with emphasis on electrical plans for domestic and
commercial buildings. Sketching schematics, diagrams, and electrical
plans for electrical installations using appropriate symbols and notes
according to the applicable codes will be a part of this course. Prerequisite: DFT 1110 or DFT 1104 or permission of instructor.
DFT 1116 BLUEPRINT READING: AIR CONDITIONING 1 (0-0-3)
A specialized course in drafting for the heating, air conditioning and refrigeration student. Emphasis will be placed on reading of blueprints
that are common to the trade; blueprints of mechanical components,
assembly drawings, wiring diagrams and schematics, floor plans, and
shop sketches. The student will make tracings of floor plans and lay out
air conditioning systems. Prerequisite: DFT 1110 or permission of
instructor.
DFT 1117 BLUEPRINT READING: WELDING 3 (3-0-0)
A thorough study of trade drawings in which welding procedures are
indicated. Interpretation, use and application of welding symbols,
abbreviations, and specifications.
DFT 1118 PATTERN DEVELOPMENT AND SKETCHING 2 (1-0-3)
Continued study of welding symbols; methods used in layout of sheet steel; sketching of projects, jigs and holding devices involved in welding.
Special emphasis is placed on developing pipe and angle layouts by the use of patterns and templates. Prerequisite: DFT 1117.
DFT 1120 BASIC DRAFTING 4 (2-0-6)

An introduction to drafting and the study of drafting practices. Instruction is given in the selection, use and care of instruments, Gothic single-stroke lettering, geometric construction, and basic orthographic projection. Methods of reproducing and control of drawings are explored.

DFT 1121 BASIC INDUSTRIAL DRAFTING...... 2 (1-0-3) Drafting instruction and experience in the preparation and interpretation of shop drawings. The student will draw elementary machine parts both in detail and assembly drawings. Special emphasis is given to notes and other material related to machine shop and other manufacturing processes. TECHNICAL SKETCHING 2 (1-0-3) DFT 1122 Study and practice in freehand sketching of machine parts with pencil. Sketches are made in orthographic, isometric, and obuque projection, as well as in perspective. Various types of shading techniques are included. DFT 1123 ADVANCED DRAFTING 4 (2-0-6) This course includes the application of orthographic principles to the more complex drafting problems, primary and secondary auxiliary views, and simple and successive revolutions and their applications to practical problems. Sections and conventions will be studied and both detail and assembly sections will be drawn. Prerequisite: DFT 1120 or permission of instructor. DFT 1124 DIMENSIONING AND TOLERANCING 4 (2-0-6) Students will apply basic dimensioning practices to various types of drafting problems. The principles of tolerancing will be explored through definition of terms, calculations of fits and geometric tolerancing. All dimensioning and note practices will be in compliance with American Standards Association practices. Prerequisite: DFT 1120 or permission of instructor. DFT 1125 DESCRIPTIVE GEOMETRY 4 (2-0-6) A graphic analysis of space problems. Involving points, lines, planes, connectors, and a combination of these. Practical design problems are stressed with analytical verification where applicable. Visualization is stressed on every problem. Prerequisite: MAT 1101, DFT 1123 and 1124 or permission of instructor. TECHNICAL ILLUSTRATION 2 (1-0-3) **DFT 1128** This course will expose the student to the major illustration techniques and methods related to technical illustration. Extensive use of isometric, dimetric, and trimetric projection and perspective will be practiced by the students. Prerequisite: DFT 1120 or permission of instructor. COMPUTER ASSISTED DRAFTING 2 (1-0-3) Upon completion of this course, students should be able to: identify the components of a CAD system and define their use; understand the major CAD systems used in industry, their similarities and differences; have a working understanding of the commands, and controls of a CAD system; draw electronically elements of drawings such as lines, circles, arcs, curves, etc.; execute simple orthographic drawings electronically; dimension simple drawings. Prerequisite: DFT 1123 or permission of instructor. **DFT 1131** MECHANICAL DRAFTING I...... 4 (2-0-6) An introduction to mechanical drafting beginning with methods of

fastening materials, and fasteners: keys, springs, rivets, and welding. Intersections and developments will be studied by relating drawings to

the sheet metal trades. Principles of design will be introduced with the study of basic mechanisms of motion transfer, gears, cams, power trains, pulleys, belting and methods of specifying and calculating dimensions will be studied. Prerequisite: DFT 1123 and 1124 or permission of instructor.

DRAMA

ECONOMICS

The economic analysis of the economy as a whole. It includes such areas of study as total employment, total production, the business cycle, the general price level, and measures used to stabilize the level of business activity.

EDUCATION

A survey of various phases of education and teaching. The course provides an introduction to the fundamental principles, techniques and procedures, objectives, and historical views in education. It is designed primarily for students entering the teaching profession.
ELECTRICITY
Principles of electricity are covered along with electrical equipment
commonly used in industrial situations. Study includes resistance networks, AC/DC meters, and AC/DC applications circuits.
ELC 112 ELECTRICAL FUNDAMENTALS I
very little emphasis placed on quantitative aspects. Laboratory work will teach the proper use and care of basic hand tools and the basic manual skills used in working with electricity. Measurement techniques and
safety practices will be stressed throughout.
ELC 113 ELECTRICAL FUNDAMENTALS II 6 (4-4-0)
A continuation of ELC 112. Introduction to magnetism, alternating current theory, sine wave analysis, inductance, capacitance, reactance, phase relationships, power and transformers. Prerequisite: ELC 112.
ELC 222 SOLID STATE CONTROLS
ELC 1101 DIRECT CURRENT 5 (2-6-0) A study of the electrical structure of matter and electron theory, the
relationship between voltage, current, and resistance in series, parallel, and series parallel circuits. An analysis of direct current circuits by Ohm's law and Kirchoff's law. A study of the sources of direct current
voltage potentials.
Atternating current, voltage and resistance in series, parallel circuits, and series-parallel circuits. Fundamental concepts of alternating current, reactance, impedance, phase angle, power, and resonance. Analysis of alternating current circuits.
ELC 1103 AC & DC MACHINES
Provide fundamental concepts in single and polyphase alternating current, direct current, circuits, voltages, power measurements, transform-

ers and motors. Instructions in the use of electric test instruments in circuit analysis. Prerequisite: ELC 1101 & 1102 or permission of instructor.

ELC 1104 AC & DC MACHINE CONTROLS 6 (4-4-0) An introduction to the types of controls used in AC & DC Machines such as timers, relays, limit switches, push buttons, magnetic starters, sequencing switching, and the use of test instruments. Prerequisite: ELC 1101 & 1102 or permission of instructor **ELECTRICAL MATHEMATICS** ELC 1115 An introductory algebra course with vectors needed in alternating current. Algebraic operations of addition, subtraction, multiplication, and division; use of letters and signs, grouping, factoring, exponents, ratios, algebraic and graphic solutions of equations, introduction to graphs, right triangles and vectors. RESIDENTIAL WIRING 8 (6-0-6) ELC 1124 Provides instruction and application in the fundamentals of blueprint reading, planning, layout, and installation of wiring in residential applications such as services, switchboards, lighting, fusing, wire sizes, branch circuits, conduits, National Electrical Code regulations in actual building mock-ups. COMMERCIAL AND INDUSTRIAL WIRING...... 8 (6-0-6) ELC 1125 Layout, planning, and installation of wiring systems in commercial and industrial complexes, with eniphasis upon blueprint reading and symbols, the related National electrical Codes, and the application of the fundamentals to practical experience in wiring, conduit preparation, and installation of simple systems. Prerequisite: ELC 1124 or permission of instructor. **ELECTRONIC DATA PROCESSING** UTILITIES...... 3 (3-0-0) EDP 103 An introductory to computer operational software. The student will be familiarized with the basic components and procedures of using an interactive system. Editor use and file copy will be given major emphasis. Prerequisite: EDP 151, or permission of the instructor. RPG I 5 (4-2-0) EDP 107 An introduction to RPG II programming. The student will obtain experience in the use of the RPG II computer language for coding business computer applications. Prerequisite: EDP 151, or permission of the instructor. ADVANCED RPG II 5 (4-2-0) EDP 108 A continuation of EDP 107 which includes an intensive study in coding and programming of the RPG computer language. Prerequisite: EDP 107 or permission of instructor. IBM PC DOS 1 (1-0-0) EDP 130 An initial course that develops an understanding of PC-DOS, the operating system. Normal user operations are explored: formatting diskettes, copying files, removal of files, and other normal operational concepts. Upon completion of this course students will have been exposed to the most frequently used functions of the IBM PC. Prereq-

uisite: Typing knowledge.

- KEYBOARDING ON THE IBM PC..... 1 (1-0-0) EDP 131 Keyboarding offers basic instruction on the IBM PC. Alphanumeric keyboard and ten-key numeric pad touch are introduced. Students will receive introductory concepts and correct approaches to the use of the IBM PC keyboard. No prerequisite. INTRODUCTION TO DATA PROCESSING...... 5 (5-0-0) An introductory course designed to acquaint students with the overall field of data processing. It includes a historical review of data processing, basic terminology, fundamental concepts of data processing, job opportunities and requirements in the D.P. field. The laboratory exercises are devoted to familiarizing students with the basic data processing equipment. This course is designed for students majoring in areas other than data processing as well as data processing majors. BASIC LANGUAGE PROGRAMMING 3 (2-2-0) An introduction to digital computing techniques through the study of the BASIC language. Students learn the techniques of problem solving and program development. Concepts of microcomputer hardware and computer applications areas are introduced. Topics covered include: algorithms, flowcharting, commands, statements, built-in functions, arrays, and strings. EDP 157 BASIC PROGRAMMING FOR BUSINESS...... 4 (3-2-0) The student will gain experience in designing and writing a variety of programs covering important programming techniques applicable to the business environment. Emphasis will be placed on good program design and coding. With a firm foundation in program design, the student will be able to produce professional quality software. Prerequisite: EDP 103 or currently enrolled in EDP 103. INTRODUCTION TO THE IBM PC WITH EDP 158 BASIC PROGRAMMING 4 (3-2-0) This course familiarizes students with the IBM PC system hardware and its operation, and introduces them to the Personal Computers Disk Operating System (PC DOS). Basic programming will be studied for a fundamental understanding and appreciation of the terminology. Students will enter and run from the keyboard limited programs of their own design as well as programs given to them. Prerequisite: BUS 153 or permission of instructor. IBM SOFTWARE APPLICATIONS....... 4 (3-2-0) EDP 159 This hands-on workshop oriented course is designed to familiarize participants with microcomputer operations using selected spreadsheet and database management system programs. Prerequisite: BUS 153 or permission of instructor.

A course in business systems analysis and design covering its scope, methods, and type of investigation, feasibility study, justifications for design of input, design of output, and storage of files. Prerequisites: EDP 107 or EDP 207 or permission of instructor. EDP 207 COBOL
language. Prerequisites: EDP 207 or permission of instructor. EDP 210 FINAL PROJECT
ELN 121 ELECTRONICS I
A continuation of Electronics II centering around the operational amplifier and its many uses. Circuits to be studied include intergrators, differentiators, precision rectifiers, and Schmidt Triggers. Prerequisite: ELN 122 or permission of instructor.
ELN 202 ELECTRONIC COMMUNICATIONS SYSTEMS 7 (5-4-0) A study of electronic communications systems to include: AM SSB, and FM transmitters and receivers. Specific areas of study will include: amplitude modulation techniques, frequency modulation, antennas, communications test equipment, and broadcast station requirements. Prerequisite: ELN 122.

ELN 203 MICROPROCESSORS
to include photocells, temperature sensing devices, pressure gauge etc. Open and closed loop systems will be considered as well a numerical control. Prerequisite: ELN 122. ELN 219 DIGITAL FUNDAMENTALS
and counting. Typical applications in industry will be presented Prerequisite: ELN 122. ELN 220 ELECTRONIC SYSTEMS
number of digital computer systems. Emphasis is placed on the mini-micro computer variety currently being used in industry. The lab will provide practice in manipulating the hardware and software associated with such computers. Prerequisite: ELN 203. ELN 229 DIGITAL CIRCUITS
A continuing study of complete logic circuits with an introduction the principles on which microprocessors are based. The course wiemphasize counters, registers, memory, tri-state logic, and bus structures (serial and parallel architecture.) Prerequisites: ELN 219 of permission of instructor.
ELN 246 ELECTRONICS DESIGN PROJECT
ELECTRONICS
ELN 1106 ROTATING ELECTRICAL MACHINES

EI EI	This course will focus on Electronic methods for control of heat light, motor speed and similar processes. Techniques for power control by use of transistors, thyristors and other semiconductor devices will be emphasized. In 1108 SWITCHING AND DIGITAL CONTROL
	ENGINEERING
EC	An introduction to the principles of hydraulics, pneumatics, and electrical controls used in industrial systems. Their construction, function and relationship to other system components will be studied. The use of test instruments and controls will be covered in both classroom and laborate
EC	tory situations. GR 151 INTRODUCTION TO GRAPHICS
EC	other technical drafting disciplines. GR 152 ENGINEERING GRAPHICS

and intersections.

Mitchell Community College **ENGLISH** DEVELOPMENTAL ENGLISH 3 (1-4-0) ENG 098 Designed for students who need a review of basic grammar skills before entering English 099. Institutional credit only. COMPOSITIONAL SKILLS 3 (1-4-0) ENG 099 The course is designed to provide students with the essential techniques for writing in the traditional rhetorical modes required in college level English courses. It emphasizes paragraph and essay structures, strategies for developmental support, grammar, vocabulary, spelling, and sentence structure. Institution credit only. ENG 101 A functional course designed to prepare technical students for day-today work experiences. Emphasis on grammar, vocabulary, and spelling. **ENG 102** COMPOSITION...... 3 (3-0-0) This course is designed to serve as a transition between ENG 101 and ENG 103. It deals with paragraph and essay development, and reinforces skills-spelling, vocabulary, and grammar. It serves briefly to introduce the rudiments of report writing. Prerequisite: ENG 101 ENG 103 A continuation of functional English with an emphasis on the formats of various types of written reports, graphics, and the techniques of planning and organizing the long formal report. Prerequisite: ENG 102. **ENG 151** A course in expository writing designed to develop purpose and organization. Emphasis on topic sentence, paragraph patterns, outline, expository essay and research paper. Study of library skills. Study of models. Review of grammar and spelling. **ENG 152** Continuation of ENG 151. Essay patterns. Short literary papers. Study of short and long fiction. Prerequisite: ENG 151. **ENG 153** COMPOSITION III 3 (3-0-0) Continuation of ENG 152. Literary essays using primary sources. Study of poetry and drama. Prerequisite: ENG 151. ENG 261 MAJOR BRITISH WRITERS...... 5 (5-0-0) A literary and historical study of Chaucer, Shakespeare, and Milton with related writing assignments. Prerequisite: ENG 153. ENGLISH LITERATURE 5 (5-0-0) **ENG 265** A survey of selected 19th and 20th century British authors with collateral readings from each period studied. Prerequisite: ENG 153. AMERICAN LITERATURE I 3 (3-0-0) ENG 271 A critical and historical survey of American literature from the Colonial period through the early Romantics. Prerequisite: ENG 153. AMERICAN LITERATURE II 3 (3-0-0) **ENG 272** A continuation of the survey of American literature from the Romantics through the Realists. Prerequisite: ENG 153.

A continuation of the survey of American literature from the rise of

Naturalism to the present time. Prerequisite: ENG 153.

ENG 1102 COMMUNICATION SKILLS
FRENCH FRE 151 ELEMENTARY FRENCH I
GEOGRAPHY GEO 261 PHYSICAL GEOGRAPHY
world. Geographic factors involved in production, distribution, consumption, and conservation of the major crops, minerals and industries of the world.
HEALTH EDUCATION HEA 251 FIRST AID AND SAFETY

HISTORY

- HISTORY OF WESTERN CIVILIZATION I 5 (5-0-0) HIS 151 An eclectic approach to the history of Western Civilization from prehistoric times through the civilization of Egypt, Mesopotamia, Greece, Rome, and Medieval Europe to about 1650. The course is designed to prepare the student for life in the world community by providing him a knowledge of those events of the past which have shaped the present and will influence the future.
- HISTORY OF WESTERN CIVILIZATION II 5 (5-0-0) A continuation of History of Western Civilization (151) covering the period from 1650 to the present. The course is designed to afford the student an opportunity to examine the major historical forces which have shaped the political, intellectual, material, and cultural setting of the present.
- NORTH CAROLINA HISTORY 5 (5-0-0) A survey of the history of North Carolina from the Colonial Era to the present with emphasis on development since the Civil War.
- The backgrounds of history, settlement, constitutional development, and union, along with manifest destiny and developing sectionalism. The course covers the period through 1865.
- Course covers Reconstruction, the progressive movement, World War I, and American history to the present. The student will become more aware of his nation as a part of the world community through this course.
- HIS 261 NINETEENTH CENTURY EUROPE...... 3 (3-0-0) An in-depth survey of European history from 1815 to 1914. A cause and effect approach is used to trace the growth of nationalism and liberalism, the development of socialism, and the imperalism which brought turbulence throughout much of the century and eventually triggered World War I.
- HIS 271 TWENTIETH CENTURY EUROPEAN HISTORY 3 (3-0-0) A consideration of the history of twentieth century Europe, beginning with the background of World War I, the political innovations between wars, World War II and its aftermath, and the significant political, social and cultural events which shaped the present. In addition to a factual examination, the student will relate historical events with his own situation.
- CIVIL WAR AND RECONSTRUCTION...... 3 (3-0-0) HIS 272 A study of the American people during the crisis of the war and post-war periods with emphasis on the causes of the war, the national and international impact, and the political, economic and social aspects of the Reconstruction.
- HIS 273 TWENTIETH CENTURY U.S. HISTORY...... 3 (3-0-0) A history of the United States from 1932 to the present. Special emphasis is given to the changing political, economic and intellectual aspects of American democracy from the New Deal to the present.

INDUSTRIAL SAFETY

ISC 1101

A study of the overall picture of the accident toll for the nation's population. It is designed to establish safe work habits in performing the occupation. Principles of accident prevention, injury sources and causes, accident costs, job safety analysis, accident investigation, methods of promoting safe practice, safety education and training, first aid, lifting-manually and mechanically, and fire prevention and protection are some of the topics discussed.

INSTRUCTIONAL SUPPORT SERVICES

LLB 100C(Varied Hours; No Credit) Special support for students who need individualized attention and increased concentration to support academic class work in General Education. Open to all students enrolled in the General Education curriculum, the lab operates on a multi-entry, multi-exit basis. A teacher referral for required attendance is necessary for student enrollment. Student tutors will be utilized, where applicable, to enhance instructional support.

LLB 100T(Varied Hours: No Credit) Special support for students who need individualized attention and increased concentration to support academic class work in technical education. Open to all students enrolled in a technical curriculum, the lab operates on a multi-entry, multi-exit basis. A teacher referral for required attendance is necessary for student enrollment. Student tutors will be utilized, where applicable, to enhance instructional support.

LLB 100V (Varied Hours: No Credit) Special support for students who need individualized attention and increased concentration to support academic class work in vocational education. Open to all students enrolled in a vocational curriculum, the lab operates on a multi-entry, multi-exit basis. A teacher referral for required attendance is necessary for student enrollment. Student tutors will be utilized, where applicable, to enhance instructional support.

MATHEMATICS

DEVELOPMENTAL MATHEMATICS 3 (1-4-0) MAT 096 Designed for students who need a review of the basics before taking MAT 151. Topics include expressing numbers, whole numbers, number theory, fractions, decimals, ratio and proportion, and percentages. Institutional credit only.

GENERAL MATHEMATICS 5 (5-0-0) MAT 120 A survey of mathematical fundamentals to enable one to reach practical solutions to problems that are encountered daily. A course designed to help the student become competent in the performance of basic arithmetic processes.

Designed to give insight into the nature and structure of mathematics. Topics include a study of sets of numbers, properties of real numbers, polynomials, equations, inequalities, and graphs. Structured for liberal
arts majors. This course does not satisfy the graduation requirements in mathematics for college transfer curricula.
MAT 161 COLLEGE ALGEBRA
A modern approach to college algebra with emphasis on the logical structure of this discipline. Topics include numbers, sets, functions, graphs, equations, inequalities, matrices and determinants, the binomial theorem, and theory of equations.
MAT 162 TRIGONOMETRY 5 (5-0-0)
A study of trigonometry and its applications. Topics include a study of right and oblique triangle relationships, graphs of trigonometric functions, trigonometric identities and equations, inverse trigonometric functions, exponential and logarithmic functions, circular functions and complex numbers in trigonometric form. Calculator usage is emphasized throughout.
MAT 171 INTRODUCTORY STATISTICS 5 (5-0-0)
The course will include distributions, computation of averages and measures of dispersion, probability distributions, elements of sampling, correlation, prediction, tests of hypothesis. Offered on demand. Prerequisite: MAT 161 or permission of instructor.
MAT 191 CONCEPTS AND TECHNIQUES OF CALCULUS 5 (5-0-0)
A brief treatment of basic concepts of differential and integral calculus with applications to business, economics and the social and life sciences; polynomial, exponential and logarithmic functions. Prerequisite: MAT 161 or permission of instructor.
MAT 251 CALCULUS I 5 (5-0-0)
This beginning course in calculus offers a review of analytical geometry and is a study of the derivative, its inverse, theorems, and applications. Special attention is placed on the ideas of limits and continuity. This course is designed for mathematics, science, or engineering majors. Prerequisite: MAT 161 or three years of high school mathematics.
MAT 252 CALCULUS II
A continuation of MAT 251. Includes integration and its applications, conic sections, limits and continuity. Prerequisite: MAT 251.
MAT 253 CALCULUS III
MAT 1101 TRADE MATHEMATICS I
Practical number theory is the basis for this course. Analysis of basic operations; addition, subtraction, multiplication, and division are included. Other topics studied are fractions, decimals, powers and roots, percentages, ratio and proportion. Some work with solid and plane geometric futures is undertaken as well; specifically, determinations of

MAT 151 FUNDAMENTALS OF MATHEMATICS 5 (5-0-0)

volume and surface areas. Extensive practice is required. The student is also exposed to basic algebra.



MACHINIST

- MEC 1102 LAYOUT PROCEDURES AND PROCESSES 4 (2-0-6) Deals with elementary layout procedure and processes of the power cut-off saw, band saw, drill presses, milling machine, lathe, and off hand grinding. These procedures will be dealt with in both theory and practice. Prerequisite: MEC 1101 or permission of instructor. May be taken concurrently with MEC 1101.
- MEC 1104 CYLINDRICAL CUTTING AND GRINDING...... 4 (2-0-6) Students will be introduced to the operations involved in cylindrical, cutter, and internal cylindrical grinding. Projects will be selected encompassing proper setups and machine operations. Prerequisite: MEC 1101 or permission of instructor.
- MEC 1105 ENGINE LATHE TURNING, BORING AND

- MEC 1106 TURRET LATHE AND CUTTER OPERATIONS...... 4 (2-0-6) The trainee will use precision tools and measuring instruments such as the vernier height gauge, protractors, comparators, etc. Basic exercises will be given on the turret lathe and on the tool and cutter grinder. Prerequisite: MEC 1101 or permission of instructor.

MEC 1120 DUCT CONSTRUCTION AND MAINTENANCE...... 2 (1-0-3) Study of various duct materials including sheet steel, aluminum, and fiber glass. Safety, sheet metal hand tools, cutting and shaping machines, fasteners and fabrication practices, layout methods, and development of duct systems. The student will service various duct systems and perform on-the-site repairs including ducts made of fiber glass. A study is made of duct fittings, dampers and regulators, diffusers, heater and air washers, fans, insulation and ventilating hoods. Prerequisite: DFT 1110, AHR 1123.

HYDRAULICS—FUNDAMENTALS 3 (3-0-0) MEC 1140 The choir offers extensive training in choral technique, part singing, and interpretation. At various times during the year concerts and other programs are presented in the Statesville area: at Mitchell, in churches, and in high schools, according to ability and progress of the group, as determined by the director. Each prospective member must be auditioned and approved by the director.

MUSIC

CHOIR I 1 (0-5-0) MUS 160 The choir extensive traning in choral technique, part singing, and interpretation. At various times during the year concerts and other programs are presented in the Statesville area: at Mitchell, in churches, and in high schools, according to ability and progress of the group, as determined by the director. Each prospective member must be auditioned and approved by the director.

MUS 161

A continuation of MUS 160.

MUS 162

CHOIR IV......1 (0-4-0) MUS 260 Same as MUS 160.

MUS 261 CHOIR V1 (0-4-0)

A continuation of MUS 260.

CHOIR VI....... 1 (0-4-0) MUS 262

A continuation of MUS 261.

MUSIC APPRECIATION II...... 3 (3-0-0) MUS 286

A continuation of MUS 285 with the addition of a brief historical survey of the Late Baroque, Classical, and Early Romantic eras.

A continuation of MUS 286 with the addition of a brief historical survey of the Late Romantic, Post-Romantic, and Twentieth Century eras.

NURSING

FUNDAMENTALS OF NURSING 8 (5-2-6) **NUR 101**

This course acquaints the student with basic nursing theory and skills with an overall emphasis in meeting adult patient basic needs. The student is introduced to each of the major concepts in the philosophy and conceptual framework of the program. The nursing process and man's basic needs according to Maslow are the primary concepts. Communication skills, the health-illness continuum, man's basic needs, teaching-learning, legal ethical accountability, psycho-social needs, and pharmacology are introduced as threads throughout the curriculum. The roles of the Associate Degree nurse in meeting patient needs are also introduced. Provisions are made for the application of nursing theory and skills in an on-campus laboratory and in the hospital setting. The student is expected to develop a beginning confidence in the performance of skills and patient care utilizing appropriate techniques. Prerequisites: None

NUR III MEDICAL/SURGICAL NURSING I 12 (7-2-12) This course emphasizes the use of communication skills and the nursing process in helping patients meet their basic needs and cope with the

stresses of hospitalization, surgery, dermatological, immunological, musculoskeletal problems. Clinical experience is integrated with theory to give students the opportunity to achieve increased skills in the performance of selected nursing procedures. The use of the nursing process is stressed in the clinical area. Clinical activities are designed to reinforce classroom learning. Prerequisites: PSY 151, BIO 251, NUR 101.

- **NUR 113** MEDICAL/SURGICAL NURSING III 10 (6-2-9) Nursing 113 focuses on the pathophysiology, prognosis, treatment and application of the nursing process to the critical care aspects of the following systems: cardiovascular, respiratory, urinary, gastrointestinal, sensory, and neurological. The unit also includes pathophysiology, prognosis, treatment and application of the nursing process for the patient with metabolic problems, the burn and the trauma patient. Basic concepts of emergency nursing will be included. Clinical experience is integrated with theory to give students the opportunity to achieve increased skills in the performance of selected nursing procedures. A rotation on the telemetry unit and in ICU, CCU, and Neurological ICU is included in the clinical experience. Students will also have a rotation on the medication cart. Observational experiences in a cardiac cath. lab, renal dialysis unit, and burn unit will be scheduled. (Prerequisites: NUR 112. BIO 255, BIO 253)

The course deals with the role of the nurse in the care of the emotionally disturbed individual who may or may not be confined to a hospital at some point in his illness. The concept of stress as a factor in mental health is recognized and the difficulties that are experienced by various age groups are explored. A variety of treatment modalities and approaches are examined. The theories of personality development as taught by the social sciences are reviewed and utilized. The history of the management of care for individuals with emotional problems is covered as well as current trends in delivery of care and legal aspects of psychiatry. Prerequisites: NUR 113, PSY 264.

NUR 215 LEADERSHIP AND TRENDS IN NURSING............. 6 (3-0-9) The course emphasizes the leadership role of the registered nurse. Current trends, transitional concerns and the need for continuing education are emphasized. Ethics, accountability, and legal aspects of practice are discussed. Transition to the role of the graduate is stressed. Prerequisites: NUR 113.

NUTRITION

This course presents a practical study of nutrients, how they are used by the body, and their sources taking into consideration developmental and ethnic variations. Common hospital diets used in diet therapy are introduced. Basic principles and nutritional interventions related to dietary treatment of common health problems are identified and described.

ORIENTATION

ORI 150 COLLEGE ORIENTATION...... 1 (0-2-0)

College Orientation will emphasize study skills: taking effective notes, reading and marking textbooks, and studying for and taking examinations. Supportive skills (concentration and retention), college forms and procedures, and time management will be covered also.

PHILOSOPHY

PHI 151 INTRODUCTION TO ETHICAL DECISION MAKING..

3 (3-0-0)

This course will have two major parts to it. Approximately one-third of the course will be devoted to a quick survey of various philosophical approaches to ethical decision making. The remaining two-thirds of the quarter will be devoted to a study of contemporary philosophical issues. The purpose of the course is to enable the student to see and understand the dimensions of ethical discourse and thereby make rational ethical decisions.

PHYSICAL EDUCATION

Each physical activity course may be repeated as often as the student desires, but the same physical activity course will be counted only twice for graduation.

The physical education program of activity course has been designed to
give the student knowledge of a program to carry with him when he leaves
school and to aid in his physical conditioning while he is in school. For these reasons, credit by examination may not be given for activity courses.
The College does not provide transportation to any off-campus Physical
Education activity.
PED 150 ARCHERY
A course designed to teach the student the fundamental skills of the
target bow and arrow.
PED 151 BADMINTON
A course designed to teach the student the rules, regulations and
fundamental skills of badminton. PED 152 BALLET AND MODERN DANCE
PED 152 BALLET AND MODERN DANCE
modern dance.
PED 153 BASKETBALL 1 (0-2-0)
A course designed to teach the students basic basketball technique with
emphasis placed on rules, regulations and fundamental skills.
PED 154 BOWLING
A course designed to teach the students the fundamental skills of
bowling.
PED 155 CONDITIONING
A course designed to teach the student basic coditioning techniques
with an overall objective of physical fitness. PED 156 FENCING
A course designed to teach the student the rules, regulations, and
fundamental skills of fencing.
PED 157 GOLF
A course designed to teach the student the rules, regulations, etiquette
and fundamental skills of beginning golf.
PED 158 SOCCER
A course designed to teach the fundamental skills of team soccer with
an emphasis placed on team play, skills, rules, and regulations.
PED 159 SOFTBALL
Emphasis is placed on conditioning, rules, and skills.
PED 160 TENNIS
A course designed to teach basic fundamental tennis, with emphasis
placed on skills, rules and regulations.
PED 161 VOLLEYBALL
A course designed to teach the basic skills of volleyball with emphasis
placed on team play, rules and regulations.
PED 162 WEIGHT TRAINING
with an emphasis placed on body conditioning and control.
PED164 VARSITY BASKETBALL
PED165 VARSITY GOLF
PED 166 VARSITY TENNIS 1 (0-5-0)

PED 164, 165, and 166 are courses designed for skilled students to participate against each other to improve skills and understandings of advanced techniques, rules and regulations. Students in these classes may be permitted to participate in inter-collegiate student activities.
PED 167 HORSEBACK RIDING
A course designed to teach the fundamental skills in relation to riding
horses. Included in the course will be riding (English and Western)
cleaning, feeding, and stabling the horse. PED 168 TOUCH FOOTBALL
A course designed to teach the basic fundamental skills of touch
football. Emphasis is placed upon rules, safety, skill and conditioning.
PED 169 GYMNASTICS
A course designed to teach basic tumbling, floor exercise, conditioning
safety, and trampoline maneuvers.
PED 170 SKIING
A course designed to give information concerning safety in skiing,
equipment, clothing, and techniques of skiing used on the slopes.
PED 171 INTERMEDIATE GOLF
Emphasis is based on the non-beginner skills.
PED I72 BEGINNING KARATE 1 (0-2-0)
A course designed to teach basic self-defense. Included are blocks,
counter punches, and proper kicking techniques. Also stressed are
mental and physical conditioning related to the martial art of Tae Kwan
Do Karate. PED 173 INTERMEDIATE KARATE 1 (0-2-0)
A course designed for the Karate enthusiast who desires a more complete knowledge of self-defense, punching and kicking techniques. The use of Karate forms (Cata) to help develop mental and physical
attributes needed for the Karate enthusiast.
PED 174 INTERMEDIATE GYMNASTICS 1 (0-2-0)
A course designed to allow students who have completed the basic
gymnastic course to further their degree of proficiency in gymnastics.
Intermediate Gymnastics exercises include more partner stunts, tram-
poline routines, and the teamwork involved in preparing and giving a gymnastic exhibition.
PED 175 INTERMEDIATE TENNIS 1 (0-2-0)
A course designed to teach strategy and execution of successful skills
used in a tennis match. Emphasis is placed on execution at forehand,
backhand, serve, volley, and doubles play and strategy.
PED 177 INTERMEDIATE SKIING 1 (0-2-0)
A course designed for those who desire to attain a higher degree of
skiing proficiency. Emphasis is placed on actual skiing techniques with a more appreciable knowledge of equipment, clothing, and conditioning
needed for skiing.
PED 178 COMPETITIVE BASKETBALL 1 (0-2-0)
A course designed to teach all aspects of the competitiveness of basket-
ball. Emphasis is placed on team play and the intramural aspects of the game of basketball.

PED 179	SWIMMING
A course	e designed to teach and improve basic swimming strokes, water
safety, d	iving, and to promote general fitness.
PED 180	WRESTLING
A cours	e designed to teach the fundamental skills of beginning wres-
tling. E	mphasis is placed on skills related to freestyle and collegiate
wrestlin	g as well as rules and regulations.
PED 181	TETHERBALL 1 (0-2-0)
A course	e designed to teach the basic fundamentals of exercise, eye-hand
	and conditioning on relation to tetherball.
	INTRODUCTION TO LIFETIME SPORTS 1 (0-2-0)
	e designed to teach activities which are available to all individu-
als in th	eir lifetime. A brief introduction to the following leisure time
sports: ł	owling, golf, tennis, billiards, archery, badminton, and physical
fitness.	
	JOGGING 1 (0-2-0)
	e designed to teach proper methods and techniques for devising
	g program. Emphasis placed on basic fundamentals for fitness
and hea	
	MODERN DANCE 1 (0-2-0)
	oduction to the steps and techniques in modern dancing.
PED 185	BEGINNING AMERICAN AND WESTERN
	SQUARE DANCE 1 (0-2-0)
	oduction to the steps, moves and techniques associated with
square o	
PED 186	INTERMEDIATE AMERICAN AND WESTERN
	SQUARE DANCE 1 (0-2-0)
	nuation of the remaining moves and techniques associated with
square o	
PED 187	BEGINNING CLOGGING 1 (0-2-0)
The bas	ic techniques of clogging are introduced in this course. Clog-
	utines, performance and execution are emphasized.
PED 188	INTERMEDIATE CLOGGING
	nuation of beginning clogging with more emphasis placed upon
group r	outines and group performance.
PED 189	ADVANCED CLOGGING
A third	level of clogging with emphasis on polish, group work, and
PED 190	ance. Prerequisites: PED 188 or permission of instructor. AEROBIC DANCE
A soums	e designed to teach the student basic concepts and patterns of
A cours	dance to ensure fitness and muscle tone through continuous,
	c exercise.
DED 101	WATER SKIING 1 (2-0-0)
A cours	e designed to teach the fundamental skills of skiing on water.
Include	d are safety, equipment, equipment care, fundamentals and
slalom.	are saice, equipment, equipment said, in
Statom.	

PED 192 LIFESAVING A course designed to teach the proper methods of lifesavir rescues, basic first aid, CPR, lifeguarding, and individual surviv water. YMCA and Red Cross certifications upon successful con Prerequisites: Advanced swimming skills. Strokes include breastroke, sidestroke, elementary backstroke. Skills include water, surface dives and underwater swimming. PED 193 RACQUETBALL	ng wate val in the mpletion freestyle treading
A course designed to teach the student the rules, regulation fundamental skills of racquetball.	
PED 194 INTERMEDIATE RACQUETBALL	offensive dditiona strategy 3 (3-0-0
PHYSICS	
PHY 101 APPLIED PHYSICS	engines ing; ligh otion and ruments 5 (4-2-0 omy. The conomica em, plan
PHY 152 ASTRONOMY II An introduction to the basic concepts of stellar and galactic as The course will include a study of astronomical measuremen nomical instruments, stars, nebulas, interstellar matter, galaxi astronomy, quasars, black holes, and cosmology. PHY 201 RADIOLOGICAL PHYSICS	stronomy its, astro
This course is an introduction to Physics as it relates to Radiolo of the topics that will be studied are: motion, force, energy, e magnetism, electromagnetism, electromagnetic radiation, Atomics, and Nuclear Physics.	gy. Some
PHY 271 GENERAL PHYSICS I	the basincepts of included sis, kine

PHY 272 GENERAL PHYSICS II
PHY 273 GENERAL PHYSICS III
PHY 1101 APPLIED SCIENCE I
PHY 1102 APPLIED SCIENCE II
POLITICAL SCIENCE
POL 251 AMERICAN NATIONAL GOVERNMENT
POL 261 STATE AND LOCAL GOVERNMENT 5 (5-0-0)
A study of the organization, functions and powers of state, county, and local governments in the United States, with emphasis on the state of North Carolina.
POL 271 INTERNATIONAL RELATIONS
POL 272 COMPARATIVE GOVERNMENT
POL 274 CONSTITUTIONAL LAW

state.

PSYCHOLOGY

logical development from conception to senescence. Emphasis is on personality development. Consideration is given to the common chronological processes of development and the sociological, biological, and cultural influences experienced throughout the life span. Prerequisite: PSY 151 or permission of instructor.

PSY 265 PSYCHOLOGY OF PERSONAL ADJUSTMENT 5 (5-0-0) The study of the adjustment process, focusing on contemporary challenges individuals must face and deal with as well as effective coping with the adjustment demands of everyday life. Topics covered include: theories of personality and behavior, self-concept and self-esteem, stress and anxiety, human relationships and sexuality, social and environmental factors influencing personal adjustments, and directions for healthy personality functions.

READING

RDG 1101 VOCATIONAL READING IMPROVEMENT 3 (3-0-0) Designed for the vocational student, this course provides an individualized framework that allows the student to concentrate on his own particular weaknesses and to progress at his own rate. Major objectives are to improve word attack skills, vocabulary, comprehension, and reading rate, through the use of multi-media materials.

RELIGION

- REL 150 INTRODUCTION TO THE OLD TESTAMENT I.... 3 (3-0-0) The purpose of this course is to introduce the student to the major themes of the Old Testament which form the central motifs of the Bible. Therefore, the study will cover such themes as God's grace, man's sin, election, and covenant. The course is designed to give the student a survey of Biblical material from Genesis through I Kings 11 in order to offer a comprehensive view of the principle ideas developed in these first books of the Old Testament.
- REL 151 INTRODUCTION TO THE OLD TESTAMENT II.... 3 (3-0-0) The particular focus of this course will be a study of the prophets of the 7th and 8th century, B.C. As time permits, the course will touch on the Wisdom Literature such as Job, Psalms, Proverbs, etc. The course will seek to demonstrate that out of the matrix of history, Israel moves toward ethical monotheism which forms the basis of the New Testament. Themes of covenant, judgment, and grace will be further developed as the student understands the prophetic message emerging out of Israel's traumatic history.
- REL 152 INTRODUCTION TO THE NEW TESTAMENT I.... 3 (3-0-0) The purpose of this study is to introduce the student to the Gospel accounts and the Book of Acts. The course will discuss how the Gospels came into being, the Gospel understanding of the nature and person of Christ, the miracle stories, the question of evil in the New Testament, and the Atonement, as understood by the writers of the Gospels. The study of the Book of Acts will deal with the response of the early Christian church to the Christ event and the transformation of the early church from a small group into a major religious body that would convey a faith that would move the world from B.C. to A.D.
- REL 153 INTRODUCTION TO THE NEW TESTAMENT II.... 3 (3-0-0) The course will deal with Paul's understanding of issues such as justification by grace alone through faith, Christian freedom, the nature of Christ, and the parameters of the Christian life. As time permits, the course will examine the perception of God and the marks of the Christian life in the Johanine literature as well as the symbolism of the Book of Revelation, whose principle purpose was to give the infant Christian community hope in the midst of great trials and tribulations.

SOCIOLOGY

- SOC 261 COURTSHIP, MARRIAGE, AND THE FAMILY 5 (5-0-0) This course deals with the nature of self which is preparatory for a discussion of courtship. The emotional and down-to-earth problems of marriage are examined in considerable detail. Such problems as marital adjustment, divorces, re-marriages, careers and marriage, and in-laws are considered. The developing family is traced, and the necessity for maturity before marriage is considered. Prerequisite: SOC 151 or permission of the instructor.

SPANISH

SPA S	252 INTERMEDIATE SPANISH II 5 (5-0-0)
P	A continuation of Spanish 251, with an emphasis placed on analyzing
a	and translating literary genres of several important writers of the
S	Spanish-speaking world.

SPEECH

WELDING

WLD 1110 OXYACETYLENE WELDING
Introduction to the history of oxyacetylene welding; the principles of
welding, nomenclature of equipment, and assembly of the unit. Welding
procedures, and practice will consist of carrying a puddle; making
surface, seam, groove, and fillet welds in the flat horizontal, vertical,
and overhead positions. Brazing and bronze welding are also covered.
Safety is stressed throughout the course.
WLD 1111 OXYACETYLENE CUTTING 2 (1-0-3)
This course will include a study of operation principles, component
function and care, and proper set-up and adjustment of the oxyacety-
lene flame cutting equipment. Practices are directed toward the student
acquiring skills in such procedures as straight line and shape cutting,
beveling, hole piercing, and pipe cutting. Throughout the course safety
will be emphasized.
WLD 1112 ARC WELDING FUNDAMENTALS 4 (2-0-6)
Upon completion of this course, students should be able to understand
the basic electrical principles of arc welding; have a working knowledge
of the electrode classification system and make proper electrode selec-
tions; operate an AC transformer, rectifier, and DC motor generator
arc welding machine; weld different types of joints in the flat position;
observe all shop safety precautions related to electric arc welding.
WLD 1113 ARC WELDING TECHNIQUES 4 (2-0-6)
Upon completion of this course, students should be able to weld various
joints in all positions; make intermittent and multi pass welds; visually
inspect and test welds to determine degrees of proficiency; observe all
shop safety precautions related to electric arc welding. May Prerequi-
site: WLD 1112 or may be taken concurrently with WLD 1112 (or
permission of instructor).
WLD 1114 GAS METAL ARC WELDING
A course designed to provide the student with an understanding of the
gas metal arc welding process. Topics will include principles of opera-
tion, machine set-up and adjustment, selection of consumables, and
welding techniques. Practice will include seam, fillet, and groove welds
in the four basic welding positions.
WLD 1116 FUNDAMENTALS OF GAS TUNGSTEN
ARC WELDING
Upon completion of this course, students should be able to understand
the electrical, physical, and chemical principles of TIG welding; demon-
strate a working knowledge of equipment operation; weld different
types of joints in the flat position; observe all shop safety precautions
related to TIG welding.
WLD 1117 TECHNIQUES OF GAS TUNGSTEN 4 (2-0-6)
ARC WELDING
Upon completion of this course, students should be able to specify
welding heat ranges; select tungsten electrodes and ceramic cups in
proportinate sizes; determine size and alloy of filler metals; observe all
shop safety precautions related to TIG welding. Prerequisite: WLD 1116 or may be taken concurrently with WLD 1116; or permission of
1116 or may be taken concurrently with WLD 1116, or permission of

instructor.

Upon completion of this course, students should be able to demonstrate skills developed through simulated industrial processes; sketch, requisition material, lay out, fabricate, and weld on assigned project; repair worn and/or broken parts employing the available welding processes; continue to stress safety precautions employed in the welding industry. Prerequisites: WLD 1111, WLD 1113, WLD 1114, WLD 1117, and WLD 1118, or permission of instructor.

- WLD 1123 COMMERCIAL AND INDUSTRIAL PRACTICES...... 4 (2-0-6) Upon completion of this course, students should be able to become more proficient in industrial fabrication processes; make a metallurgical analysis of worn and/or broken parts to be repaired; select the best welding process and procedure to repair word and/or broken parts; utilize safety precautions related to the welding fabrication industry. Prerequisite: WLD 1122. May be taken concurrently with WLD 1122 or permission of instructor.
- WLD 1125 STRUCTURAL CERTIFICATION PRACTICE.... 2 (1-0-3) Upon completion of this course, students should be able to: becomer familiar with AWS D1.1 Structural Code and its requirements; comply with established certification standards; weld various structural joints in numerous positions using electric ARC and gas metal ARC welding processes; execute safety precautions while using welding equipment and other shop tools. Prerequisite: WLD 1111, WLD 1113, WLD 1114, or permission of instructor.
- WLD 1130 MECHANICAL TESTING AND INSPECTION 2 (1-0-3) The standard methods for mechanical testing of welds. Introduction to the various types of tests and testing procedures. Types of tests to be covered are: bend, destructive, free-bend, guided-bend, nick-tear, notched-bend, tee-bend, nondestructive, V-notch, Charpy impact. Prerequisite: WLD 1112, 1113, 1114, 1116, 1117, 1118, or permission of instructor.



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Pam Hilton	Accountant
Marie Prather	Systems Analyst
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Dorothy Crowson	Evening Food Service
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